```
Reagent Jet Printer
                                                                                          ₽A6E 12
                 Pattern Entry/Mosification
                                                                                           07-05-B6
                                                                                           10:46:13
                 Difset Cata
                                  Source Line
                                                        IBM Personal Computer BASIC Compiler V2.00
                  1054
                          JJF4
                                          RETURN
                  :028
                         02F;
                  1058
                          02F4
                                  ITEMSEARCH:
                  1050
                          0254
                                          As . INXEYS: IF AS () " THEN RETURN
                  1074
                          02F4
                                          GOTO ITENSEARCH
10
                  1070
                          02F4
                                          RETURN
                          02F4
                  1081
                          02F4
                  1081
                                  NEWITERGOI:
                  1084
                          02F4
                                          IS = (ITEH+48) + 7
                  109C
                          02F3
                                          IE = (ITEX+48) + B + LEX(XEXUS(LTEX))+8
15
                                          LINE (IS, 191)-(IE, 1991, 1, 8
                  1009
                          OZFE
                  1101
                          OZF C
                                          RETURN
                  1105
                          02FC
                                  ITE BOXERASE:
                  1105
                          02FC
                  110A
                          02FC
                                          LIKE (IS,191)-(IE,1991,0,8
20
                  1131
                          02FC
                                           RETURN
                  1135
                          02FC
                  1135
                          02FC
                                  PLACECURSOR:
                  113A
                          02FC
                                          PUT (XX+1,YX+1),CURSCRI
                  1157
                          OZFC
                                           RETURN
25
                  115B
                          02FC
                  115B
                          02FC
                                  MOUSEACT:
                                           GOSUB ANYKEY
                  1160
                          02FC
                  1166
                          02FE
                                           DII = 0 : DYI = 0
                                           IF AS = CHR$(0) + CHR$(72) THEN DYE = -1:RETURN
                   1174
                          0200
30
                  1190
                          0200
                                           IF AS = CHR$(0) + CAR$(80) THEN DYI = 1:RETURN
                                           IF AS = CHRS(0) + CHAS(77) THER DIX = 1:RETURN
                  1106
                          0300
                   LIEF
                          0300
                                           IF AS = CHRS(0) + CHRS(75) THEN DIX = -1:RETURN
                                           IF As = "8" THEN DYI = -20:RETURN
                   1218
                          02 CO
                   1232
                          0200
                                           IF As = "2" THEN DYI = 20:RETURN
35
                                           IF AS = "4" THEN DIE = -20:RETURN
                   1240
                          0300
                                           IF AS = "6" THEN DII = 20:RETURN
                   1266
                          0300
                   1280
                          0200
                                           IF AS = CHR$(27) THEN RETURN
                   1277
                          0300
                                           IF AS = CHR$(13) THEN RETURN
                   12AE
                          0200
                                           GOTO MOUSEACT
40
                   1282
                          0200
                   1282
                          0200
                                   DIRSCRNOVE:
                   1287
                          0200
                                           GOSUB PLACECURSOR
                                           DN FLAGI GOSUB ERI, ER2, ER3, ER4
                   1290
                          0300
                   12CE
                          0300
                                           II = II + DII : YI = YI + DYI
45
                   12E&
                          0300
                                           IF II ( O THEN II = O
                   12F8
                          0300
                                           IF II > 311 THEN XI # 311
                          0300
                                           IF YI ( O THEN YI = O
                   130B
                   1210
                          0300
                                           IF YI > 182 THEN YI = 182
                                           ON FLAST SOSUB DRI, DRZ, DRJ, DR4
                   1330
                          0200
50
                   1341
                          0300
                                           EDSUB DISPOURSOR
                                           RETURN
                   1347
                          0300
                   134B
                          0200
                   134B
                          0200
                                   CORRECT:
                                           LOCATE 25,1: FRINT SPACEs (39);
                   1350
                          0300
55
                                           LOCATE 25,1: PRINT "IS THIS CORRECT? (Y or N) ";
                   139D
                           0300
                   1387
                          0200
                                   CCRLOOP:
```

IF A\$ = "Y" OR A\$ = "Y" THEN A\$ = "Y": GOTO COREXIT

GOSUB ANYKEY

1380

1392

0300

```
0 268 237
                                                                                           PREE 13
                  Reagent Jet Printer
                                                                                           07-05-85
                  Pattern Entry/Modification
                                                                                           10:46:13
                                                        IEX Personal Computer BASIC Compiler V2.00
                  Offset Data
                                   Source Line
                                           IF As = 'n' CR AS = 'M" THEN AS = 'N':SOTO COREXIT
                   1202
                           0300
                                           SOTO CORLOOP
                   LIFB
                          0200
                   13FB
                           0300
                                   COREIIT:
                                           LOCATE 25,1:FRINT SPACE: (39);
                           0200
                   1400
                                           RETURN
                   141D
                           0200
10
                   1421
                           0200
                                   DISPCURSOR:
                           0200
                   1421
                                           BOSUB PLACECURSOR
                   1426
                           0200
                                           LOCATE 25,27:PRINT USING *+4.144";IZ + GRID;
                           0200
                   1420
                                           PRINT ",";
                           0300
                   1456
                                           PRINT USING "+8.888"; YI * GRID;
                    1463
                           0200
                                           RETURN
                    1480
                           0300
                    1484
                           0300
                           0300
                    1484
                    1484
                           0200
                                   RD1:
20
                                           LINE(SCNDATI(I,1)+4,SCHDATI(I,2)+4)-(SCNDATI(I,3)+4,SCK
                           0300
                    1489
                                    DATI(1,4)+4)
                                            RETURN
                           0300
                    1522
                           0300
                    1526
                                    RD2:
                    1526
                           0200
                                            LINE(SCHDATI(1,1)+4,SCHDATI(1,2)+4)-(SCHDATI(1,3)+4,5CH
25
                           0300
                    157B
                                    DATI(1,4)+4),,B
                    1504
                           0300
                                            RETURN
                    1508
                           0300
                                    RDJ:
                    15CB
                            0200
 30
                                            LINE(SCHCATI(1,1)+4,5ChCATI(1,2)+4)-(SCHDATI(1,3)+4,5CR
                            0300
                    15CD
                                    DATE([,4)+4),,BF
                                            KETURN
                            0300
                     1667
                     166B
                            0300
                                    RD4:
                     166B
                            0200
                                             RADIUSZ = SGR((SCHDAYI(1,3)-SCHDAYI(1,11)^2 + (SCHDAYI(
 35
                            0200
                     1670
                                    1,4)-SCHOATZ([.2))*2)
                                             CIRCLE (SCHOATI(I,1)+4.SCHOATI(I,2)+4),RADIUSI,,,,1
                            0302
                     16FF
                                             RETURN
                     1750
                            0302
                            0302
                     1761
 40
                                     DR1:
                     1761
                            0302
                                             LIKE (111+4, Y11+4)-(11+4, Y1+4)
                            0302
                     1766
                                             RETURN
                     17AF
                            0302
                     1783
                             0302
                            0202
                                     DR2:
                     1783
 45
                                             LINE (111+4,Y11+4)-(11+4,Y1+4).,B
                     1788
                             0302
                                             RETURN
                             0302
                     1801
                             0302
                      1805
                                     DRJ:
                      1805
                             0302
                                             LINE (111+4, Y11+4) - (11+4, Y1+4) ,, BF
                      180A
                             0302
  60
                                             RETURN
                      1854
                             0302
                      1658
                             0302
                      185B
                             0302
                                      DR4:
                                              RETURN
                      1850
                             0302
                             -0302
                      1881
  55
                      1861
                              0302
                                      ER1:
                                              LINE (111+4,712+4)-(12+4,72+4),0
                      1866
                              0302
                      18AF
                              0302
                                              RETURN
                      1883
                              0302
```

```
PASE 14
                   Reagent Jet Printer
                   Pattern Entry/Modification
                                                                                            07-05-86
                                                                                            10:46:13
                                                          IEM Personal Computer BASIC Compiler V2.00
                   Offset Bata
                                   Source Line
                    1883
                           0302
                                    £5.2;
                                            LIKE (111+4, Y11+4)-(11+4, Y1+4), 0, B
                    1888
                           0362
10
                                            RETURN
                    1901
                           0302
                    1905 .
                           0302
                    1905
                           0302
                                    ERJ:
                                            LINE (112+4, Y12+4) - (12+4, Y1+4), 0, BF
                    190A
                           0302
                                            RETURN
                    1954
                           0302
15
                    1958
                            0302
                                    ER4:
                            0302
                    1959
                                            RETURN
                    1950
                            0302
                    1961
                            0302
                                    ANYKEY:
                    1961
                            0302
20
                                            A$ = ""
                            0302
                    1966
                                             WHILE AS = **
                    1970
                            0302
                                                     As = INCEYS
                    197F
                            0302
                    1989
                            0302
                                             RETURN
                     1980
                            0302
25
                     1990
                            0302
                            0302
                                    GETHAKE:
                                                      'proapt for and get filename
                     1990
                                             LOCATE 25,1:PRINT SPACE: (39);
                     1995
                            0302
                                             LOCATE 25,38:PRINT "CC";:
                                                                               'boundry chevron
                     1982
                            0302
                     1900
                            0302
                                             LOCATE 25,1:PRINT "Enter Pattern Name
30
                                             LINE INPUT: "", NAMES
                     1966
                            0302
                     19F4
                            0302
                                             RETURN
                     19F8
                            0302
                     15F8
                                     . Data fields used by this socule
                            0302
                     19F8
                            0302
 35
                     19FB
                                     KX1:
                            0302
                                             DATA 'DIR', 'LGAD', 'SAVE', 'CRAM', 'REPT', 'EXIT', '", 5
                     19FD
                            0302
                     19FF
                            0302
                     19FF
                             0302
                                     HN2:
                                             DATA "LIME", "REET", "ERECT", "CIRCL", "REDRW", "MAIN", "", 5
                            0302
                     1A04
 40
                             0302
                     1A06
                                     INSTRUC:
                     1406
                             0302
                                              DATA 8,16, USE ARROWS"
                             0302
                     IAOB
                                              DATA 10,9,"TO SELECT FROM THE MENU"
                     LAOD
                             0302
                                              DATA 14,12, "USE THE ENTER KEY"
                             0302
                     1AOF
 45
                                              DATA 16,10, "TO ACTIVATE SELECTION"
                     1A11
                             0302
                     1A13
                             0302
                             0302
                                     EXD SUB
                     1413
                     IAIA
                             0302
                      21AF
                             0302
 50
                     50426 Bytes Available
                     43373 Bytes Free
                         O Warning Error(s)
```

O Severe Error(s)

```
0 268 287
                  Realent Jel Printer
                                                                                           PARE
                  Burr-Prown PCI-20000 custom driver
                                                                                           06-30-86
                                                                                           08:38:16
                  Offset Data
                                  Source Line
                                                        IBM Personal Computer BASIC Compiler V2.00
                   0030
                          0006
                                  REM STITLE: 'Reagent Jet Printer' SSUBTITLE: 'Burr-Brown PCI-2000
                                  O custom driver
                                   'MODULE - "PCI" Driver for the PCI-20000 I/O and PULSE cards
                   0030
                          0006
                          4000
                   0020
                                   'AUTHOR - M. S. Fairchild of Computing Architects Inc.
                   0020
                          9009
                   0030
                          6006
                                                                   113 Fairfield Way
                   0030
                          3000
                                                                   Bloosingdale, Il 60108
                   0020
                          0006
                                                                   312/980-6777
                   0035
                          1000
                   0030
                          4000
                                   COPYRIGHT (C) 1985 ABBOTT LABORATORIES
                   0020
                          0006
                   00:30
                          4000
                                   'REVISIOH - 1.2-12-16-85 MSF Add digital 1/0 initalization, and
                                   output routine
                   003ü
                          0006
                   0030
                          4000
                                             - 1.1 12-10-85 MSF Move counter andule to position 2
20
                   0030
                          4000
                   0030
                          0006
                                             - 1.0 11-22-65 MSF Creation of initial code
                   0020
                          0004
                   0020
                          0006
                                             - This code can only be compiled by the BASCGM V2
                                               COMPILER, it will not run under the INTERPRETER!!
                   0020
                          0006
25
                   0030
                          0005
                                   'DESCRIPTION:
                   0030
                          0006
                   0030
                          0006
                                                   The PCI module is a group of routines used to a
                                   ccess
                                           the BURR-Brown PCI-20000 board. The supplied software c
                   0030
                          9009
30
                                   auses
                                           the Wordstar2000 software to ealfunction and will not p
                   0020
                          0006
                                   rivide
                   0020
                          0005
                                            explicit on, off functions for the counters. Custom dr
                                   ivers
35
                                            will be made to provide all of the desired functions.
                   0020
                           6006
                   0030
                          9009
                   0030
                           8000
                   0030
                           9009
                                            Address
                                                            Register
                                            EHCOOOD Carrier 1.D. / sodule present (R)
                           6000
                   0030
                   0030
                           0006
                                            LHC0040 Module interrupt status (R)
                                            EHCOGEO Digital I/O port 0 (R/W)
                   0020
                           4000
                   0030
                           0006
                                            $HC0081 Digital 1/0 port 1 (R/W)
                                            EHCOO82 Buffer direction and enable (R/W)
                   0030
                           0006
                                            EMC0083 Control for ports 0 and 1 (M)
                           4000
                   0020
45
                                            EHCOOCO Digital 1/0 port 2 (R/W)
                   0030
                           0004
                                            EHCOOCS Digital I/O port 3 (R/W)
                   0020
                           0008
                                            EHCOODS Control for ports 2 and 3 (W)
                   0020
                           4000
                   0020
                           6000
                                            £HC0Z00
                                                            Read module I.D. (1110 1010)
                   0030
                           4000
50
                                            1HC0204
                                                            Rate generator low-order 16 bits (0)
                   0030
                           4000
                                                            Rate generator high-order 16 bits 111
                                            £HC0205
                    0020
                           4000
                    0030
                           9009
                                            LHC0206
                                                            Counter 3 count register (2)
                                                            Rate generator/counter 3 control
                    0020
                           4000
                                            LHC0207
                                                            Counter 0 count register (0)
                    0030
                           0006
                                            £HC0208
 55
                                                            Counter 1 count register (1)
                    0030
                           0006
                                            LHC0Z09
                                                            Counter 2 count register (2)
                                            LHC020A
                    0030
                           8000
                    0030
                           6006
                                            $HC0208
                                                            Counter 0 - 2 control
```

£HC020C

Counter gate control (1 enables, 0 disa

```
Reagent Jet Printer
                                                                                         PASE I
10
                  Burr-Ercka PCI-T0000 custom driver
                                                                                         98-20-86
                                                                                         08:38:16
                                                       IBM Personal Computer BASIC Compiler V2.00
                  Offset Data
                                  Scarce Line
                                  blesi
15
                   0030
                                                  bit
                                                          function
                          5006
                   0020
                          4000
                                                  0
                                                          Rate generator gate
                   0030
                          9009
                                                  1
                                                          Rate generator gate
                   0020
                          6000
                                                  2
                                                          Counter 0 gate
                                                          Counter 1 gate
                   3200
                          8000
20
                   0020
                          9009
                                                          Counter 2 gate
                                                          Counter 3 gate
                   0020
                          6006
                                                  5
                   0030
                          8000
                                                          Not used
                   0030
                          0004
                                                  7
                                                          Not used
                   0020
                          0008
25
                 . 0030
                          0006
                   0020
                          0006
                                  "DATA DICTIONARY
                   0030
                          0006
                                          COUNT - Divisor to 2Mhz rate to give desired frequenc -
                   0030
                          6000
30
                   0020
                          0006
                                          COUNTHI
                                                          - High order 16 bits of a 32 bit diviso
                   0020
                          0006
                                          COUNTLI - Low order 16 bits of a 32 bit divisor
                   0030
                          4000
                                                 - Lower 8 bits of a 16 bit divisor
                                          LSBZ
                   0030
                          0006
                                          MSBI
                                                 - Upper 8 bits of a 16 bit divisor
35
                   0020
                          0006
                   0030
                          0006
                                    Main line code
                   0020
                          0006
                                          The main line code is never executed. It's sole purpose
                                   declare shared the variables that will be used in the subrout
                   0020
                          6006
40
                                  ines
                   0030
                          6006
                                  ' so that they will all be cefined and hold their values.
                   0030
                          3000
                                  MAIN:_
                   0030
                          0006
                   0020
                          0006
                                          DIN SHARED COUNT, COUNTRY, COUNTRY, LSBY, MSBY
 45
                   0030
                          0006
                   0020
                                  MAIMLOOP:
                          9006
                   0020
                          3000
                                           GOTO MAINLOUP
                   004C
                          0012
                   3100
                                  REN SPASE
                          CO17
 50
```

```
Reagent Jet erinter
                                                                                           06-30-86
                 Burr-Brown Fül-20000 custom draver
                                                                                           08:38:16
                                                        IEM Personal Computer BASIC Compiler V2.00
                 Offset Data
                                  Source Line
                                                  - FCI.IXII
                  004C
                         CO:2
                                  . ZUBROUT INE
                         2012
                  004C
                                  'DESCRIPTION:
                  004C
                         W12
                                          The PCI.IXIT subroutine initalizes the PCI hardware.
                  0040
                         6512
                  004E
                         0012
                                  523 FCI. IXIT STATIC
                  0045
                          3017
                  0023
                          0312
                                          BEF SEG = EMCOOO: 'Point segment to PCI-20000 board
                  0053
                          0012
                  005A
                          3012
                                          FOXE 18020C,1800: 'Disable all software enabled counter
                          0012
                  005A
75
                          2017
                  0092
                                   ' Configure rate generator to 2 Mhz
                   0063
                          0012
                   2800
                          0017
                                           PORE $HO207, $H34: 'Set low rate counter to mode 2
                   0063
                          0012
20
                                           POXE $H0207, $H74: 'Set high rate counter to mode 2
                   0060
                          0012
                                           POKE $H0204, $H02: 'Load low rate counter with 16 bits o
                   0077
                          0012
                                  £ 7
                                           POKE EHOZO4, EHOO
                   1800
                          0012
                                           POKE $H0205, $H02: 'Load high rate counter with 16 bits
                          0012
                   ASOO
25
                                   of Z
                                           POKE $HOZOS, $HOO
                          0012
                   0054
                                           PORE EMOZOC, EMOJ: 'Enable rate counters
                   009D
                          ∞12
                   00A7
                          0012
                                   * Configure dot rate counters (default to 5 Khz)
                   00A7
                           0012
30
                   00A7
                          0012
                                            FOXE $H0209,$H34: 'Set law dot counter (0) to made 2
                           0012
                   00A7
                                            POKE 1K320B, 1874: 'Set high dot counter (1) to mode 2
                   OGB1
                           0012
                                            PCFE 180208, 1804: 'Load low rate counter with 16 bits o
                   OOBE
                           0012
                                   f 1
35
                           0017
                                            PCKE 140268,1400
                    0005
                                            PCKE 4H02G9,1H64: 'Lose bigh rate counter with 16 bits
                    OOCE
                           0012
                                   of 100
                                            POKE LHOZOF, LHOO
                           ₩12
                    CODB
                           0012
                    00E1
 40
                                    * Configure dot pulse with one shot idefault to 13 usec)
                           0012
                    00E1
                    00E1
                           0012
                                            POKE $H0209, $H02: 'Set dot pulse with oneshot (2) to so
                            0012
                    00E1
                                    de 1
                                            PCRE tHOTOA, thia: "Load oneshot with 16 bits of 26
                    OOEB
                            6012
 45
                                            POKE LHOZOA, 1HOO
                            0017
                    00F5
                    OOFE
                            0012
                                    ' Configure shifted strobe pulse one shot (default to .5 usec)
                    OOFE
                            0012
                     OOFE
                            0012
                                             POXE 1H3207, 1HB2: 'Set shifted strobe onshot (3) to mod
                            0012
                     OOFE
 50
                                    e 1
                                             PORE SHOROS, SHOIL 'Load oneshot with 16 bits of 1
                            0017
                     0108
                                             POKE LHO206, LHOO
                     0112
                            0012
                     0113
                            0012
                                     · Configure port O to output and port 1 to input
                     0118
                            0012
  55
                     011B
                            $012
                                             POKE &H0083,&H82: ' Set up I/O chip
POKE &H0082,&H34: ' Set up direction and enable buffers
                            0012
                     011B
                             0012
                     0125
                                             FOKE $40080,$400: Dissable print head
```

0 268 237

0012

012F

```
0 268 237.
```

PASE 4 Reagent Jet Printer 98-02-90 Burr-Prown PCI-20000 custom driver 08:38:16 12% Personal Computer BASIC Compiler V2.00 Offset Data Source Line EX3 213 0135 0012 0012 013F 20 FER SPASEIF: 12 013F CO:2 "SUBROUTINE - DOT.ON 013F 0012 013F 0017 "SEESTRIFTION: 0017 013F The DOT.CX subroutine enables the dot frequency counter 013F 0017 013F 0012 SUB DOT.ON STATIC ₩12 012£ 0146 0012 PCKE &HOZOC, &HOF: 'Enable dot counters and rate generat 0146 0012 30 0150 0012 END SUB **₩12** 0150 0157 0012 REA SPASEIF: 12 0157 0012 35 0012 SUBROUTINE - DOT.OFF 0157 0157 0012 'DESCRIPTION: 0012 0157 0157 0012 The DOT. CFF subroure disables the dat counters 0012 0157 SUB DOT. OFF STATIC 0157 0012 0012 015E POXE 1H020C, 1H03: 'Disable dot counters and enable rate 015E 0012 generator 9810 0012 END SUB 6310 0012 0012 016F 016F 0012 REN SPASEIF: 49

45

```
0 268 237
                   Readent Jet Printer
                                                                                          PAGE 5
                                                                                          06-30-86
                   Burr-Brown PEI-20000 tustos griver
                                                                                          08:38:16
                                                         IBM Personal Computer BASIC Compiler V2.00
                   Offset Data
                                   Sarce Line
                    014F
                           0012
                                   "SUBPOUTINE
                                                   - SET. DOT. RATE
                    016F
                           0012
                    016F
                           0012
                                   'EFFERRIPTION:
10
                                           The SET. DOT. RATE subroutine loads the dat rate counters
                    016F
                           0012
                                   * with the desired dot frequency. Allowed range is 10,000 to 1
                           0012
                    016F
                                   * The FREG parameter is a real number in Hz.
                    016F
                           0012
                           0012
                    014F
15
                                   SUB SET. DOT. RATE (FREQ) STATIC
                    016F
                           0012
                    0176
                           0012
                    0176
                           0012
                                   * Limit frequency to in range
                    0176
                           0012
                    0176
                           0012
                                           IF FRED ( 1 THEN FRED = 1
20
                                           IF FREQ > 10000 THEN FREQ = 10000
                    018F
                           0012
                    OIAB
                           0012
                                   * Convert to count and check for 16 bit count or 32 bit count
                    01A8
                           0012
                    01A8
                           0012
                                            COUNT = 2E6 / FRED
                    BAIO
                           0012
 25
                                            IF COUNT C 65536! THEN 6010 DIVIDE16 ELSE 6010 DIVIDE32
                    0158
                           0012
                    OICF
                           0012
                                    ' Process count of 32 bits
                    OICF
                            0012
                    OICF
                            0012
                    OICF
                            0012
                                    DIVIDE32:
 30
                                            COUNTLY = INT((COUNT/32768!) + 1): 'Stage lower count
                    0100
                            0012
                                            COUNTRY = INT(COUNT/CCUNTLY): 'Fore upper count
                    01F0
                            0012
                                            SOTO SET. COUNT
                    020B
                            0012
                    020F
                            0012
                    020F
                            0012
                                    * Process count of 16 bits
 35
                            0012
                    020F
                                    DIVIDE16:
                     020F
                            0012
                                            COUNTLE = 2
                     0214
                            0017
                     021B
                            0012
                                            COUNTRY = INT (COUNT/2)
                                            GOTO SET.COUNT
                     0232
                            6012
 40
                     0236
                            0012
                                     " Send the derived counts out to the counters
                     0236
                            0012
                     0236
                            0012
                     0236
                            0012
                                    SET. COUNT:
                                            LSBI = CCUNTLI MOD 256: ' Send out low 16 bits
                            6012
                     0237
 45
                                             MSBI = INT (COUNTLI / 254)
                     0248
                            0012
                                             POKE WHOZOB, LSBI
                            0012
                     0263
                            0012
                                             POKE LHOZOB, MSBI
                     0273
                     0283
                            0012
                                             LSBI = COUNTRY MOD 256: 'Send out high 16 bits
                            0012
                     0283
                                             MSBI = INT (COUNTRY / 256)
                     0291
                            0012
                                             POKE $HOZO9,LSBI
                            0012
                     02AC
                                             POKE THOSOS HERE
                     OZBC
                            0012
                     OZCC
                            0012
                                             END SUB
                     OZCE
                            0012
```

0203

0203

0012

0012

REX \$PAGEIF: 27

```
0 268 237
```

```
PAGE 6
                 Reagent Jet Printer
                                                                                         98-02-86
                 Burr-Grown PCI-20000 custom driver
                                                                                         08:38:16
15
                                                       IBM Personal Computer BASIC Compiler V2.00
                  Offset Data
                                  Source Line
                                                  - SET. DOT. WIDTH
                   0203
                          0017
                                  'SUBROUTIKE
                   0203
                          0012
                                  'DESCRIPTION:
                   0203
                          0012
20
                                          The SET.DDT.WIDTH subroutine loads the dot width one sh
                   0203
                          0012
                                  · with the desired dot pulse width. Allowed range is .5 to 16,0
                   0203
                          6012
                                  00 usec.
                                   " The dwidth parameter is a real number in usec.
                   0203
                          0012
                   0203
                          0012
                                   SUB SET. POT. WIDTH(DWIDTH) STATIC
                   02D3
                          0012
                   0ZDA
                          0012
                                   ' Limit width to in range
                          0012
                   02DA
                   02DA
                           0012
30
                                           IF DWIDTH < .5 THEN DWIDTH = .5
                   020A
                           0012
                                           IF DWIDTH > 16000 THEN DWIDTH = 16000
                   02F3
                           0012
                   0300
                           0012
                   030C
                           0012
                                   ' Convert to count
                   030C
                           0012
35
                                           COUNT = DWIDTH / .5
                    030C
                           0012
                   031A
                           0012
                                   ' Send the derived count out to the counter
                           5012
                    031A
                    031A
                           0012
                                           LSBI = INT(COUNT MOD 25%): ' Send out 16 bits
                           0012
                    031A
 40
                                           MSBT = INTICOUNT / 256)
                           ∞12
                    0331
                                           POKE MOZOA, LSBI
                    024B
                           0012
                                           POKE THOZON, MSBI
                    0328
                           0012
                    0298
                           0012
                                            END SUB
                           0012
                    0298
 45
                    036F
                           0012
                                    REN SPAGEIF: 27
                    036F
                           0012
```

50

55

```
Reagent Jet Printer
                                                                                          PASE
                 Burr-Brown PCI-20000 custom driver
                                                                                          06-30-86
                                                                                          08:38:16
                                                       IBM Personal Computer BASIC Compiler V2.00
                 Offset Data
                                 Source Line
                                                  - SET.STROBE.DELAY
                  036F
                                  SUBROUT INE
                          0012
                  036F
                         0012
                                  DESCRIPTION:
                  036F
                          0012
                                          The SET.STROBE.DELAY subroutine loads the strobe delay
                  036F
                         0012
10
                                  one shot
                                  ' with the desired strobe delay time. Allowed range is .5 to 16
                  036F
                          0012
                                  ,000 usec. * The delay parameter is a real number in usec.
                  036F
                          0012
                  03&F
                          0012
15
                                  SUB SET. STROBE. DELAY (DELAY) STATIC
                          0017
                  03&F
                  0376
                          0012
                                  * Limit delay to in range
                  0376
                          0012
                  0376
                          0012
                                          IF DELAY < .5 THEN DELAY = .5
                  0376
                          0012
20
                  038F
                          0012
                                          IF DELAY > 16000 THEN DELAY = 16000
                  OZAB
                          0012
                  03A8
                          0012
                                  ' Convert to count
                  8AZ0
                          0012
                                          COUNT = DELAY / .5
                   8420
                          0012
                   03B6
                          0012
                                   * Send the derived count out to the counter
                   9820
                          0012
                   02BP
                          0012
                                           LSBI = INT(COUNT MOD 256): 'Send out 16 bits
                   0386
                          0012
                                           MSBZ = INT(COUNT / 254)
                   0200
                          0012
30
                   03E4
                          001Z
                                           POKE &HOZO6,LSBI
                                        . POKE LHOZOS, MSBI
                   03F4
                          0012
                   0404
                          0012
                                           END SUB
                   0404
                          0012
                   040B
                          0012
35
                                   REN SPAGEIF: 16
                   Q40B
                          0012
                                   'SUBROUTINE
                                                   - DISITAL.GUT
                   0403
                          0012
                   0408
                          0012
                                   'DESCRIPTION:
                   040B
                          0012
                   040B
                          0012
                                           The DISITAL OUT subroutine sends the passed integer to
40
                                   the output
                                            port 0.
                   0408
                           0012
                   040B
                           0012
                                   SUB DIBITAL OUT (BYTEL) STATIC
                   0408
                           0012
                   0412
                           0012
                                   " Send the byte to the port
                   0412
                           0012
                   0412
                           0012
                                           POKE LHOOSO, BYTEL
                    0412
                           0012
                           0012
                    0423
                    0423
                           0012
                                           END SUB
 50
                    042A
                           0012
                           0012
                    057F
                   50426 Bytes Available
```

48723 Bytes Free

55

O Warning Error(s)
O Severe Error(s)

```
Respent Jet Printer
                                                                                                                                 PASE
    Patters Printing
                                                                                                                                 09-1
                                                                                                                                 9:10
                                                                                               IDM Personal Computer BASIC Computer V
    Offset Sata
                    Source Lice
                     FER STITLE: "Reagent Jet Printer" SSUSTITLE: Patters Printing" SLINESIZE: 132
     0010
             4004
                     "METER" - "PATERINI"
            6634
     8038
     0030
            4004
     0020
            6334
                     "AUTHOR - L. A. Enwold
             8084
     6630
                      CONTRICKT (E) 1725 ADDOTT LABORATORIES
     9979
             8004
     0030
             8034
                     *EXPISION - 2.0 07-02-54 MAE Modified for MicroFab Printhead
      0030
             6064
                               - 1.1 03-07-86 MAE Added motes and final touches
      0030
             6364
                                 1.0 02-03-86 MAE Creation of initial code
      0020
             6004
             6084
      0030
                              - This code can only be compiled by the BASCON
      0530
             0004
                      STETE!
                                 COMPILER, it will not run under the INTERPRETER!!
      0030
             8004
      0020
             0004
      0020
             0004
                      DESCRIPTION:
                              The printing andule displays a new in 3 columns of 4 rows each. The first
             9006
      0020
                              column has data from the default respent profile. The second column has
      0030
             0004
      0020
                              data from the default pattern file. The third column has standard printing
                              data. The four arrow keys allow different sens items to be highlighted and
      0020
             0004
                              the values can be changed with the + or - keys or by entering the new number
             0006
      0030
                              followed by Enter. P will cause the pattern to be pranted, S will select the
             0004
      0070
                              sotspad, and E will exit to the sain program. On the notepad, any single line
             0004
      0030
                              entered here will be sent to the printer. A sull line exits the notepad.
      0030
             0004
30
             1004
      0030
                      'DATA BICTIONARY
      0030
              2000
                                            Which sens ites is highlighted (0-17)
                              PEWIL
      0020
              8054
                              DIFFE
                                             Where to sove seam bigblight is response to arrow key
      0029
              1300
                                             What her has been pressed during asin scan
                              TYPEL
      0030
              0004
                                             Rusber of elements in current pattern
      0030
              0054
                              ELTAT
35
                                            Array for storing elements in corrent pattern
      0039
              0004
                              SOMERTE (ED. S)
      0020
              ಬಚ
                              REPEATE
                                             Counter for repeat printing the pattern
              0004
                              cm.
                                             Counter for stepping through the pattern array during printing
       0030
                              PADIUSZ
                                             Radius of circle during printing
       0420
       0030
              6335
                              n n
                                             Diffects for start row/column position
                              eni en
                                             Repeat distances for repeat printing of patterns
              8004
       0030
                              511 SY1
                                             Starting I and T positions for solid rectangles
       0630
              0004
                              en en
                                             Ending I and Y positions for solid rectangles
       0030
              0004
              0055
                              n n
                                             Counters used for reading pattern files into the array
       0030
              0006
                              TENT
                                             Register for elsc. lategers
       0030
                                             Pointer to which line is active in the notepad
                              MIELIMEI
              5004
       0230
                              M200$(17,1)
                                             Array of strings used to display sees itees
              6084
       0030
                                             Simple terstroke input destination
                              ы
       0020
              6084
                               MUTES
                                             String entered in notepad and sent to printer
       0020
              MAGA
                               REYBUES
                                             String entered from main scan and assigned to mumber of string field
       0030
              8004
                                             Name of default reagent
                               PEAKAKES
       0030
              8004
                               PATRIMES
                                             Name of default pattern
              0004
       0030
                                             Name of reagent data file and them pattern data file
       0030
              8004
                               FILES
                               RFRI(11.4)
                                             Array of values used in displaying menu item numbers
               0005
       0020
                                             Register for the temporary storage of real mombers
       0030
              4000
                               TENP
       0030
                       REN SPASE
```

```
Respect Jet friater
                                                                                                                                 PAGE
    Patters Printing
                                                                                                                                  64-1"
                                                                                                                                  06:4
                                                                                               ISN Personal Computer BASIC Compiler V.
    Difert Bata
                    Sames Line
                    SUB PATPRINT STATIC
     0Z00
            0084
     0047
            6066
                             DIN SCHOATE (20.5) , NSHUJ (17,1) , REGU (17,4)
     0047
            0004
     0048
            0442
                             BASOR INITIALIZE:
                                                      "read init, values and sat screen
     0048
            6462
     BOSE
            9462
     904E
            0412
                             WHILE-TYPES () 1
15
            0444
     0051
                               TIPEL = 0
     0059
            9454
     0040
            0464
                               A5 . **
            0168
     4400
                               WHILE AS = **
            0158
     OGSA
                                 AS = INCEYS
     0079
            944
            6468
                               VEND
     0023
     4800
            9448
                               IF As = "E" OR AS = "e" THEN TYPEE = 1:
                                                                               'erit sub
     0084
            0468
                               IF AS = "P" OR AS = "p" THEN TYPES = 2:
                                                                               print pattern
            0458
     0032
                               IF AS + "+" THEN TYPEZ + 3:
                                                                               'increment variable
            0468
     CODE
            0412
                               IF AT + "-" THEN TYPEE + 4:
                                                                               'decrement variable
     GOF 4
25
            0468
                               IF As = DURS(0) + DURS(72) THEN TYPEL = Si
                                                                               'up arrow key
     010A
                               IF AS = DGS(0) + CHRS(80) THEN TYPEL = 6:
            BAAR
                                                                               'dome arrow key
     017F
                               IF AS - DIGS(0) + DIRECTS) THEIR TYPEL - 7:
                                                                              'left arrow tay,
            844
     0154
                               IF AS = CHRS(0) + CHRS(77) THEN TYPEZ = B:
            ALLE
                                                                              'right acres key
     0179
                               IF As > CH25(47) 440 As ( CHR5(58) THEN TYPEI = 91' number 0-9
     019E
            MALE
                               IF As = "5" OR As = "s" THEN TYPET = 10:
     0106
            OI LE
                                                                              'ester scratchead
     0202
            DELE
                               DX TYPEI BOSUB T1, 12, T3, T4, T5, T6, T7, T8, T9, T10
     0702
            0442
     021F
            0468
                             VE)U
     021F
             0418
                             TYPEL . 0
     0223
            0468
     077A
             6448
                             FIII SUB
     0ZZA
             H
      022E
             0448
             0462
                     "****** SUSPOUTIRES FOR THIS MODULE *********
      OZZE
      022E
             9118
                             'scratch pad
      0233
             0468
                             SCREEN 0,0,2,2:COLDR 7,0
     0256
             어태
                             LOCATE NOTELINES, I
             0464
                     MOTELCOP:
      0244
                             LINE INPUT NOTES

IF NOTES = "" THEN SCREEN 0,0,0,0; RETURN
      0267
            0464
      0277
             HE
             ME
                             URINT KOTES
      0295
                             IF NOTELINES ( 24 THEN NOTELINES - NOTELINES + 1
             OFFE
      0ZAC
      0200
             BALE
                             SOTO NOTELOW!
             3466
      0203
      02
             DILE
                     Tlı
      0703
             MIE
                             KETURNI
                                                      'exit to print menu, no action
      0208
             MIE
             OHE
      02CC
      0200
             OLLE
                     13:
                              IF MENUINENSI, 01 >= NENUINENUI, 1) THEN MENUINENUI, 0) = MENUINENUI, 1): RETURN:
                                                                                                               'theck ass value
      07D1
             DALE
                             REMUMERUI, 0) = MENUMERUI, 0) + MENUMERUI, 3): 'add increaset
      0775
             8470
                             COLOR 0.7: FOSUS DISPRENUIRETURN:
      0372
             0470
                                                                                        'chow new value
      0388
             0470
                                      'process "-" key
      0328
             0470
                     T41
 55
```

¢1-17 08:47

```
Respect Jet Franter
                                                                                                                                  PASE
     Patters Frinting
     Offset Date
                     Source Line
                                                                                               IBN Personal Computer BASIC Computer V2
     322
             0470
                              IF NEWSCHOOL, OF CONTRIBUTION THEN NEWSCHOOL, OF NEWSCHEWIT, OTHER TURKS
             6470
                             MERUMENUT, 0) - MENUMENUT, 0) - MERUMENUT, 3): "sab tecreseat
     CIFE
             0470
                             COLOR 0.7: SCSUB DISPREMU: RETURN:
      017
                                                                                       Show men value
     6444
             C470
      0444
                     75:
             6478
                                      'process up arrow key
                              IF NEXUE NOD 4 = 0 THEN RETURNS
     0449
             0470
                                                                               'in top row already
      0436
             0470
                              DIFFI . -1: SOSUB MENNEMURKETURNI:
                                                                       'move pointer up one
     OLLF
             0472
      تللو
             477
                     16:
                                      'process down arrow key
      0474
             0472
                              IF REGUL ROD 4 = 5 THEM RETURNS
                                                                               'im bottom row already
      0481
             0472
                              BIFFE = 1:60SUB NEWNEXU:RETURN:
                                                                               sove pointer down one
      6498
             0472
      0498
             6472
                     17:
                                      'process left arrow buy
      0480
             0472
                              IF INTEREST / 6) = 0 THEN RETURN
                                                                       'in left column already
      0400
             6472
                              DIFFE = -6:60SUB NEWNERU: RETURN:
                                                                       'sove pointer one left
      0401
             0472
      0401
             0472
                     :81
                                      'process right arrow key
      0486
             0472
                              IF INT (HENUX / 6) = 2 THEN RETURN
                                                                       'in right column already
      04F9
             0472
                              DIFFE . 4: SOSUB NEVRENU: KETURN:
                                                                               'acre pointer one right
25
      4020
             0472
                                      'imput keys into KE/BUF$ until (cr) is entered
      4020
             0472
                     19:
      050F
                              LOCATE 25,30:COLOR 31,3:PRINT "EXTER NEW VALUE";:COLOR 15,0
             0472
      0541
                              LEYEUFS . AL
             0472
                              WILE AS () DOSS([2])
      0548
             0474
                                      LOCATE 25, 47:PFINT SPACES (20);
             0474
      OSSE
                                      LOCATE 25,47:FRINT KEYBUFF;
      0578
             8474
                                      M = "
      0575
             0474
                                      WHILE AS + "
      059F
             8474
                                              AS . INCEYS
      OSAE
             0474
      0588
             0476
                                      MEND
      OSER
             0474
                                      IF AS . CHRIS) -MO LENGETBUFS) ) O THEN KEYBUFS . LEFT SIKEYBUFS, LENGETBUFS |-1)
      OSFO
             6474
                                      IF As > CHREIGH THEN KEYBUFS = KEYBUFS + As
      OSIE
             0476
                              VEXI
      0622
             0476
                              TEMP . VAL (XEYBUFS)
                                                      'temp has value of keys imput
      0632
             6474
             047A
                              'round off temp according to step size in mean array
      0133
             047A
                              TERP . THT (TERP / TRENUTRENUT, 31) + .5) + RENUTRENUT, 31
      0633
             047A
      6443
             047A
      0443
                               'test TERP for eszious and minimum values in meng array
                              IF TOU > KENURENUL, I) THEN TEN . REMURENUL, I)
      0443
             6478
                              IF TEMP ( NEW (NEW T, 2) THEN TEMP . NEW (NEW T, 2)
      0446
             0178
      OLES
             6474
             047A
                               "insert new value into sens array and update screen
      OLET
             047A
                              REMICHERUL, O) . TERP
      06ET
                              LUCATE 75,30:PRINT SPACES (40);
      0705
             0474
                              COLOR 0,7:50SUB DISPREMU
             0474
      0777
                              RETURN
             0474
      0734
      0738
             0478
                               'set Burr-Brown board then print desired pattern
      0738
             0474
                      17:
      0730
             047A
                              REFPICTION 15.0: LOCATE 75.1
      0730
             0474
      0754
             047A
                              PRIXT "Set Potentioseters on Frinter....then Press any Key";
                              45 . ..
      0747
             0474
      0771
             047A
                              WHILE AT . "
```

```
0 268 237
```

```
Pagent Jet Printer
                                                                                                                                 PASE
   ·Patters Printing
                                                                                                                                 01-17
                                                                                                                                 08:47
    Offset Data
                    Source Line
                                                                                              IBN Personal Computer BGSIC Computer 92
     0780
            047A
                                     AS . IMEYS
     Q7BA
            047A
                             KEXO
     0780
            047A
                            LOCATE 25,11PRINT SPACES (79);
     07AA
            047A
     07AA
            047A
                             'exter drop parameters into burr-brown board
                             TEN . HERU(0.01:CALL SET. BOT. BATE(TEN)
     07AA
            047A
                             TEUP . SICKLE SET. DOT. VIDTH(TEIP)
     0703
            047A
15
                             TELY . MEDUIZ, 01: CALL SET. STROBE. BELAY (TEMP)
            047A
     07ED
                             CALL DOT.OM
            047A
     0819
            047A
     0825
            047A
                             TENTE = 4
     0323
                            CALL DISITAL OUT (TERPI)
     DEZE
            047C
                                                              'pulse RESET line
            047C
                             TENTE : 0:
     OBZE
20
                             CALL DISITAL OUT (TEXPE)
     0812
            047C
                             TENTE - 4
     0223
            047E
                            CALL DIGITAL OUT (TENT)
     OBSA
            047C
     CBAA
            047C
                             JI = CINT(REDU(1,0) + ZSS / 150): 'set pulse amplitude by pulsing HIGHER signal JI number of times
     ALEO
            047C
                             FOR II . 1 TO JI
            OATE
     0893
                                     TEXP1 = 4:
     CEAC
            0480
                                                                'set HISHER true
                                     CALL DIGITAL DUTITERPED
     0647
            0480
     0887
            0480
                                     TERPI = 4:
                                                                'set HISHER false
                                     CALL DISITAL OUT (TENPE)
     OBBE
            0480
     ORCE
            0480
                             MENT IN
     OBEO
            0482
30
     OBEO
            0482
                             'establish CDA1: and unitialize plotter
     OBEO
            0482
                             OPER "CCX1:2400, N. 8, 2.23 65555" AS 81
     08F2
            0482
                             PRINT $1,";: UECS, ETVI. A";
            0482
     0902
                             'move morrie offset and establish new origin
     0902
            0482
     0902
            0482
                             PRINT BI, 'AO";
            0482
     0912
                             'calculate row/column location, move there, and set new origin
            0482
     0912
                             11 - (REMUTIZ,01-1) . (REMUTIA,0) / 0.005)
            0482
     0912
                             YI = (HENUITI,01-1) + (REMULTE,0) / 0.0051
            0484
     0954
            0439
                             PRINT 01,11;11; "0";
     4996
     0984
            0484
 40
     0924
             DARA
                             'print the pattern using repeat count
                             REPYL = MENUIS,01 / 0.005
            0484
     0984
                             REPII - REWULT,01 / 0.005
            0128
     6957
            DARA
     OFFA
                             FOR REPEATE . 6 TO REMU(7.0)
     OFFA
            OLBA
 45
     OAIC
            OARC
                                      "print the pattern
     OAIC
             OABC
                                     FOR CTE . O TO ELNUME - 1
     OAIC
             048C
                                             DM SCHOATI(CTI,O) GOSUB PLINE, PREET, PSREET, PCIRCL
     QAZA
             0490
     SPAS
             0492
     3ZA0
             0492
                                     PRINT $1,"A,0,0,";:
                                                             'return to origin
 50
     OASE
             0472
                                     PRINT $1,REPIL;REPYL; "0";: 'sove to next pattern
     OAAF
             0492
                             MEIT REPEATS
     0430
             0412
     CAAI
             0414
     CAAI
             0494
                             PRINT $1,"H";: "return plotter to original HOME
      OAB1
             0494
```

```
Reagest Jet Printer
                                                                                                                                  PASE
     Patters Fristing
                                                                                                                                  04-17
                                                                                                                                  05:47
     Offset Gata
                     Semre Line
                                                                                                IBM Personal Computer BASIC Compiler V2
                                               'disable cost:
      0AE1
             1910
                             CLOSE II:
      8410
             8474
                             RETURN
      STAPE
             C-14
      DARC
             0474
      OABC
             9494
                     PLIKE:
      1240
             0474
                             PRINT %1,5000ATI(CTI,2); $CHDATI(CTI,1):"D";
             0474
                             PRINT $1,5CMEATE(CTL.4); SCHOATE(CTL,3); "U";
      0802
15
      0145
             0494
                             RETURN
             6454
      0347
             0494
                     PREET:
      OB49
                             PRINT $1,SCHDATE(CT1,2);SCHDATE(CT1,1);"D";
      OSTE
             9191
                             PRINT 81,SCHOATE(CTE,4); SCHOATE(CTE,1);
             0474
      0890
                             PRINT BI, SCHDATE (CTI, 4); SCHDATE (CTI, 3);
      ORCE
             0494
20
                              PRINT #1,5CHDATE(CTI,2);SCHBATE(CTI,3);
             0494
      0008
      0044
             6494
                             FRINT 01,5CHDATI(CTI,2);SCHDATI(CTI,1);"U";
             0494
                             RETURN
      4EDS
             0494
      OCEA
             0494
                     PCIRCL:
      AE30
                              RADIUSZ = SER((SCHSATZ(CTZ,3)-SENDATZ(CTZ,1))*2 + (SCHDATZ(CTZ,4)-SCHGATZ(CTZ,2))*2)
      ocaf
             0494
25
                              PRINT $1,°CC ";SCHOATE(CTE,2);SCHOATE(CTE,1);RADIUSE;
      ODIA
             0476
      0063
             0476
                              RETURN
      0067
             0416
             0496
      0067
      ODAE
             6496
                              SII * SCHDATICCTI, (1:EII * SCHDATICCTI, 2)
             049A
                              SYL = SCHDATI(CTI, 3): EYE = SCHDATI(CTI,1)
      CDAO
30
      ODD4
                              IF EIR (* SIR THEN SIR * SCHOATRICTE, 21: EIR * SCHOATRICTE, 4)
             049E
                              IF EYE (* SYE THEN SYE * SCHOATZICTE, 11:EYE * SCHOATZICTE, 3)
      0E15
             OAPE
      0236
             OUTE
                              PRINT $1,511;571;"3";
      DESS
             OAPE
      QE74
             MIT
                              IF EII - SII >= EYI - SYI THEN GOSUB STEPY ELSE GOSUB STEPY
      0£74
             MYE
35
             CHTE
      OESD
                              PRINT BI, "U";
      DEPD
             SAPE
                              RETURN
      DEAD
             MITE
              BASE
      CERS
                      STETTI
      OE31
              SAGE
                              PRINT 01.EII:SYI:
      OEBS
              DATE
                              STI . STI . 1
      OECE
              MIE
                              IF SYI > EYI THEN RETURN PRINT 8:,EXI;SYI;SXI;SYI;
       OEB7
              OHTE
       Œ
              SASE
                              ST = ST + 1
       OFOE
              OATE
                              IF SYE > EYE THEM RETURN
       0F17
              DATE
                              PRINT 11,511;571;
       0F28
              DITE
                              SOTO STEPY
       0F40
              049E
       0F44
              OUSE
       0F44
              649E
                      $1071:
                              PRINT NI, SIL; EYL;
       0F49
              049E
       OFEL
              049E
                              SII = SII + 1
                               IF SII > EII THEN RETURN
       OFLA
              DITE
       0F78
              DIPE
                              PRINT 41,511;EY1;S11;SYZ;
                               SII = SII + 1
       OFAI
              049E
       OFAA
                               IF SII > EII THEN RETURN
              049E
                               PRINT $1,511;5Y1;
       OFBB
              049E
                               SOTO STEPE
       OFBI
              DARE
 55
```

```
0 268 237
```

```
Razgent Jet Printer
                                                                                                                                  PASE
    Pattern Printing
                                                                                                                                  09-17
                                                                                                                                  08:49
    Offset Data
                                                                                                IBN Personal Computer BASIC Compiler V2
                     Source Line
     0F07
            DATE
10
                     NEXMENU: 'write old item in yellow, point to and highlight new item
     OFD7
            STRE
                             COLOR 14,0: COSUS BISPRENU
            DATE
     OFDC
                             REMUZ . PERUZ + DIFFT
     OFFE
            DATE
                             IF NEXUT = 10 THEN MERUT = 9
     OFFA
            SASE
                             IF EDAUL . II THEN REMUT . .
     100C
            DATE
                             IF MENUT ) IS THEN MENUT = 15
      TOLE
            OAPE
15
                             COLOR 0,7:605UB DISPREMU: RETURN
     1020
            OATE
     1046
             MIE
            049E
                     INITIALIZE
      1046
      1048
            049E
                              'change to screen 0 and display sessages
                             SCREEN G.O.I. 1:COLOR 7,0:CLS:LOCATE 10,17:PRINT *Loading selected Resgent and Pattern Data Files*;
             OATE
      104B
                             LUCATE 12,33:PRINT *Please Wait ... *
      LOBF
             OATE
20
      1049
             041E
             049E
                              'isitialize autepad on screen 2
      TOAT
                             SCREER 0,0,2,1:CLS:COLOR 15
             049E
      IGAS
                             PRINT Digital Notepad - - - All information typed here is sent to the printer
            049E
      LOCE
             049E
                             MOLETIMET = 2
      1008
     10EZ
             049E
             DATE
                              'initialize menu arrays
      10E7
                              RESTORE ARRDATA
             043E
      10E2
                             FOR 11=0 TO 17
             049F
      10E9
                                      READ MENUSCIT, 0) , MENUSCIT, 1):
             CAPE
      10EF
                                      READ MEMULIT, 13, MEMULIT, 21, MEMULIT, 31, MEMULIT, 41
            MITE
      111F
                             NEIT II
             DATE
      1180
30
      1193
             DARE
                              "get default reagent file and read values
      1193
             OLIE
      1193
             OAFE
                              OPEN "REASEF.RJP" FOR INPUT AS 41
      1193
             049E
                              INPUT $1,FILES
      11A4
             049E
      1:36
             0482
                              INPUT BI, REAMANES
             04A6
                              CLOSE II
      1108
             0486
      HICF
      110
             0444
                              DPEX FILES FOR INPUT 45 41:
                                                               'get reagent data
      HEO
             0486
                              INPUT BI, MENU(0,0):
                                                               'frequency
             0446
                              1 TPUT 81, NEWU(1,0):
                                                               'asplitude
      1200
             0486
                              1KPUT #1,5EXU(2,0):
                                                               'strobe delay
      1223
                              1KPUT 81, MERU (3,0):
                                                               'pulse width
      1246
             0486
             0446
                              INPUT $1,REMU(4,0):
                                                                rise tiee
      1269
             0486
                              IMPUT #1. RENU(5,01:
                                                               'fall time
      1280
             -
                              CLOSE II
      1231
      1238
             0146
             0454
                              "get default pattern file and read values
      1288
             0486
      1288
                              OPEN "PATDEF.RJP" FOR INPUT AS 41
             0446
      1298
                              INPUT SI, FILES
             0484
      1209
                              INPUT 11 PATHARES
             0444
      1208
                              CLOSE 11
      1250
             DEAA
             0444
 50
      12F4
                              OPEN FILES FOR INPUT AS $1:
                                                               'get pattern data
      1254
             0468
             0484
                              IMPUT II, ELNUME
      1205
                              TRPUT $1, NEWU(6, 8):
             0444
                                                                'erid
      1317
                              IXPUT 41, NEXU(7.0):
                                                                repeat count
             0154
      IZZA
                              1 (0,8) UK3K, 18 TUGKE
                                                                'z offset
             OLAA
      1220
```

```
0 268 237
```

```
Respont Jet Friater
                                                                                                                                       115
    Pattern Printing
                                                                                                                                       01-17
                                                                                                                                       08:49
    Offset Data
                     Source Line
                                                                                                   13H Personal Computer BASIC Computer W2
     1320
                              10.11 DESERTE 11.01:
                                                                'y offset
10
    LIAI
            0444
                              FOR II . O TO ELECTI-L
    1331
                                      FOR 21 = 0 TO 5
            OHAC
                                              IMPUT $1,5CMDATZIII,JZJ
     1337
            DEAC
                                      KEII JI
    1208
            OHAE
                              धा ध
     INI
            OHAC
            DARC
                              CLOSE 61
    13FB
15
            MAC
    1404
            CAAC
                              'sat resising parameters in seem array
     1404
     1404
            DAAC
                              HEMI(12.0) = 1:
                                                                 'r= 1
     1404-
            DAAC
     1426
            64AC
                              REDEU(13,0) # 1:
                                                                 column 1
     1430
            MAC
                              KEMU(14.01-# 0:
                                                                 'row spacing
                              REMUITS,0) - 0:
     1458
             MAC
                                                                 'column spacing
     1474
            OHEC
                              'change active displayed screen to screen 0 to draw and display parameters
     1474
             SAAC
     1474
            DIAC
     1474
             DARC
                              SCREEN 0,0,0,1:CL5
     1471
             DAAC
     1491
             04AC
                              COLOR 13:LOCATE 1,32:PRINT "REAGENT PRINTING";
            OHAC
                              COLCR 1
     1452
                              FOR 1-2 TO 79
     1439
            04AC
            OAAC
                                       LOCATE 3,1:PRINT CHRECIPS); LOCATE 5,1:PRINT CHRECZOS);:LOCATE 18,1:PRINT CHRECLES);
     1403
            0420
     1523
     122E
            0480
                              FOR 1=4 TO 17
30
                                      LOCATE I, 1: FRINT CHRESTITS; ; LOCATE 1, TB: PRINT CHRESTEN); ; LOCATE I, S4: PRINT CHRESTIEN; ; LOCATE I, E
     1548
             0410
                     RINT CHRECITEIL
                              METT I
     1508
             6480
                               RESTORE TABLE
     15E6
             0480
     15ED
             0430
                              FOR 1=1 TO 12
                                       READ RELCE, MELICENTE' RELCE: PREME CHRECKED;
     15F7
             0480
35
     142A
             0484
             0436
     1645
     1645
             0486
                               'display 16 senu choices in yellow
     1145
             0486
             0484
                               CCLOR 14,0
     1445
                               FOR REMUT . 0 TO 15
     1451
             0484
                                       COSUS DISPRESS
     1457
             0434
     1450
             0484
     1440
             0416
                               'sat for first sens entry and highlight it
             0484
     1660
                               MERUI = 0:COLDR 0,7
      1640
             0434
                               SUSUR BISPRENU
             0424
45
     1480
      1686
             0434
                               'print three headings and instructions
      1686
             0484
                               COLOR 10.0
      1686
             0494
                               LOCATE 4,14.5-LEXIREANANES)/Z:PRINT REAMANES;
      1692
             0434
                               LOCATE 4,41-LENIPATHAMES)/2:PRINT PATHAMES;
      1601
             0486
                               LOCATE 4, SOIPRINT "PRINT LOCATION";
      1450
             0484
      170A
             0434
                               COLDR 7:LOCATE 19,20:PRINT "Use "j:COLOR IS:PRINT CHRE(27);CHRE(32);CHRE(28);
      170A
             0434
                               PRINT CHRISTICHRES(24); CHRISTICICHRES(25); CCCCA 7:PRINT to position bigblighted cursor'; LOCATE 20; 18:PRINT "Use "1:CCCCR 15:PRINT "+"; CCCCR 7:PRINT " or "1:CCCCR 15:PRINT "-";
      1754
             0484
      1793
             0184
                               COLOR 7:PRIMI" to scroll current value up or down';
      17ET
             0434
```

```
20
                                                                                                                                                                            PASE
    Reagent Jet Printer
                                                                                                                                                                            09-17-
    -Patters Printing
                                                                                                                                                                            08:49:
                                                                                                                              ISA Personal Computer BASIC Compiler V2.
     Offset Data
                          Source Line
                                     LCCATE 21.5:PRINT *Use ';:COLOR 15:PRINT *P*;:COLOR 7:PRINT * to print pattern or ';
CCLOR 15:PFINT "E"::COLOR 7:PRINT " to exit to print senu";
PRINT " or ";:COLOR 15:PRINT "S";:COLOR 7:PRINT * to use notepad";
     17F0
                9439
      183F
               5476
                6486
       1867
                0434
      187C
                                      "set screen to view menu just created and exit
                0424
      1890
      189C
189C
                H
30
                0455
                                      SCREEK 0,0,0,0
                0434
                                      RETURN
       1881
      1885
                0134
                0486
                           DISPERU:
       1685
                                      OF HENDE = 10 OR HENDE = 11 THEN RETURN
LOCATE (NEGUE NOD 6102+7,(INT(NEGUE/61028+2)-2018T(MENUE/12)
                04E4
04E4
       ASSI
       TESE
 35
                                       PRINT NEWS (NEWS, 0)
                 0454
       1428
                                      LOCATE (MEMUL NOD 61+2+7, MEMULMERUI, 6)
PRINT USING REMUFEMENUI, 1); MEMULMERUI, 0);
       1956
                9484
```

0 268 237

10

15

0438

54B6

0485

RETURN

REN SPASE

1988

1933

172F

40

45

50

55

H-17 08:45

```
Reagest let Printer
     Patters Printing
      Offset Data
                         Source Line
                                                                                                                     IBN Personal Computer BASIC Compiler V2
       1567
               3416
                          "erecession cata usd by this moule erecession
               6425
       198F
15
               6434
                         MANATA
       198F
               4114
                                    MATA "Dot Frequency
                                                                        Mz*,*88,888*,10000,1,1,16
       1104
                                                                        V ","888",150.0,1,19
us","88,88.8",15997.5,.5..5,16
                                    MTA "Asplitude
               0434
       1904
                                    Mil 'Stroke Belay
               0434
       1408
                                                                      - u5","11,498.0",1579.5,.5..5

","189",979.0,1,17

","188",979.0,1,17

ia","188",005.005.005,45

","180",19,0,1,47

ia","1.181",2,0,.005,45

ia","1.181",2,0,.005,45
               0484
                                    BATA "Pulse Width
       19CA
                                    DATA Mise Time
       1900
                ME6
                                    DATA "Fall Time
DATA "Brid Size
                0424
       LPCE
                CHEL
       1400
                                    DATA "Repeat Count
DATA "I Axis Offset
       1902
                CABS
       1904
                MIL
                                    DATA "Y Axis Offset
DATA "",",0,0,0,0
DATA "",",0,0,0,0
                OCRA
        1996
                0425
        1908
       1708
                ****
                                                                     ","88",79,1,1,74
","88",79,1,1,74
in","4.888",3,0,.005,72
in","4.888",3,0,.005,72
                                    DATA "Row to Frint
        1900
                0434
        190E
                9484
                                    DATA "Column to Print
        19E0
                0424
                                    DATA "Row Specing
                6434
                                    DATA "Coluan Spacing
        1722
                                    DATA "","",0,0,0,0
DATA "","",0,0,0,0
                0434
        1984
30
                HI
        19E4
                CH
        LYEB
                0486
                          TARLES
        19EB
                                    DATA 3,1,218
DATA 3,28,210
                HH
        19ED
                0484
        19EF
                                     BATA 3,54,210
                6114
        1971
                                     DATA 3,80,191
                6414
        19F3
        1975
                0414
                                     871,1,2 ATAG
        1977
                0434
                                     BATA 5,28,206
                                     DATA 5,54,206
        1959
                0424
                                     BATA 5,80,181
        19F3
                HH
        1950
                0434
                                     DATA 18,1,192
        LYFF
                0434
                                     DATA 18,28,208
        1401
                HH
                                     DATA 18,54,208
        1403
                0434
                                     DATA 15,80,217
        1405
                 0434
        1405
                 411
                           D7 503
        1 AOC
                 0424
        LAC
                 6434
                 0414
       50426 Pytes Available
        44716 Bytes Free
```

55

50

1 Yaraing Error(s) # Severe Error(s)

```
Reagent"Jet Printer
                                                                                           07-09-86
                  Reagent Filing
                                                                                           15:04:33
                                                        IBN Personal Computer 9ASIC Compiler V2.00
                  Offset Jata
                                   Source Lice
                                   FER STITLE: Reagent Jet Printer' SSUBTITLE: Reagent Filing'
                   0020
                           6008
                                           - "REAFILE" File Hanoling for reagents
                   0030
                           OCCÓ
                                   TITLE
                   0020
                           9009
                                           - X. A. Enevald
                   0030
                           0006
                                   AUTHER
10
                   0029
                           9008
                                   COPYRIGHT (C) 1985 ABBOTT LABORATORIES
                   0033
                           0004
                   0020
                           3036
                                   REFISION - 1.1 03-07-86 KAE Added notes and description
                   0030
                           6664
                                               1.0 02-14-86 WAE Creation of initial code
                   0030
                           6006
                   0020
                           9006
15
                    0030
                           6005
                                             - This rode can only be compiled by the BASCON
                                               COMPILER, it will not run under the INTERPRETER!!
                           6000
                    0030
                    0030
                           9008
                                   'DESCRIPTION:
                    0030
                           8000
                                           This module allow file handling for reasents. When inv
                    0030
                           0006
20
                                   oked, it displays
                                           the current contents of the reagent directory in 4 colu
                    0020
                           0006
                                   ens of 20 entries
                                           each. The reagent which is currently selected for prin
                    0030
                           4000
                                   ting is marked by
25
                                            an asterisk to the left of the reagent name. After the
                    0020
                           6009
                                    directory is listed
                           0006
                                           the user is presented with 5 senu choices. The left an
                    0020
                                   d right arrows are
                                           used to highlight senu items and the enter key is used
                    0020
                           0005
                                   to invoke action.
                                            The menu choices and their actions are:
                    0030
                           0004
                    0030
                           0006
                                                    DELETE - Resove a reagent file from the directo
                    0030
                           0005
                                    ry
35
                                                    COPY - Copy a reagent file to a new reagent n
                    0035
                           0006
                                    ase, saving the old reagent
                                                    RENAME - Change the name of the reagent without
                    0030
                            0006
                                     changing the reagent itself
                            0006
                                                    SELECT - Selct a reagent for printing
                    0020
 40
                                                    EIII - Return to the sain senu
                     0030
                            6006
                     0030
                            9009
                                     DATA DICTICHARY
                     0030
                            0006
                                            TYPEI
                                                       Which type of valid key was pushed
                     0030
                            6002
                                            NEXUL
                                                       Which send item is being pointer to (0-4)
                     0030
                            0006
 45
                                                       Bistance to abve MENUI at left or right arro
                                            DIFFL
                     0020
                            6054
                                            FLAST.
                                                       Error type 0-4
                            6666
                     0030
                                            POINTERI
                                                       Position of REANAMES in directory list
                     0020
                            0006
                                            REAXUNI
                                                               Mumber of reagent names in directory
                     0030
                            0006
 50
                                     list
                                             TEXPI
                                                        Storage for integers during reagent copy
                     0020
                            0005
                                             A$
                                                        Misc. input string
                            8000
                     0030
                                                        Printed at bottom of screen during prompt fo
                                             FUNCTS
                     0030
                            0006
                                      reagent name
 55
                                                        Reagent naze currently being worked on
                     0030
                            000%
                                             FEANAMES
                                                        Reagest name currently selected for printing
                     0020
                             0008
                                             SELHANES
                                                        Filenase of reagent data file
                                             FILES
                     0030
                             4000
                                                        Filename for source reagent data file used d
                            ccsa
                                             SFILES
                     0630
```

```
Reagent Jet Frinter
                                                                                          PAGE Z
                   Reagent Filing
                                                                                          97-09-86
                                                                                          15:04:35
                   Offset Data
                                   Bource Line
                                                        15% Personal Cosouter BASIC Compiler V2.00
10
                                   uring coay
                   0030
                           6068
                                           GFILES
                                                      Filenase for destination reagent data file u
                                   ses during copy
                   0030
                           6008
                                                      New reagent name for COPY and RENAME
                                           KENKAMES
                   0030
                           0006
                                           72825
                                                      Reacent names are held here as the directory
15
                                    is being re-written
                   0030
                           6066
                                           NEWFILES Destination filename used while copying read
                                   ent data files
                   0030
                           0006
                                           MESSAGES — A message printed at the bottom of the scree
                           8200
                   0030
                                           MEMUS(4,1) Array of strings containing the short and lo
20
                                   ng senu names
                    0020
                           6006
                                           ERRASES
                                                      Message printed when any error occurs
                                                      Appended to ERRHSSS to indicate nature of er
                    0020
                           0006
                                           ERR$
                                   101
                    0030
                           3000
                                   KEN SPASE
25
                   Reagent Jet Printer
                                                                                           PASE 3
                   Reagent Filing
                                                                                           07-09-86
30
                                                                                           15:04:35
                   Offset Data
                                   Source Line
                                                         IBM Personal Computer BASIC Computer VZ.CO
                                   SUB REASENT. FILE STATIC
                    0030
                           8000
                    0047
                           0006
35
                    0047
                                           GOSUB INITIALIZE
                           4000
                                           TYPEL = 0
                    004D
                           4000
                    0054
                           8000
                    0054
                           8000
                                           SHIFE LASET () 2
                    005F
                           8000
                                                    A$ = **
40
                                                    WHILE AS = **
                    0069
                           3000
                    0078
                           3666
                                                            AS = INKEYS
                    0082
                           3000
                                                    MEND
                    0082
                           000C
                                                    IF As = CHRS(O) + CHRS(75) THEN TYPET = 1:
                                   "left arrow
45
                    OOAA
                           000E
                                                    IF As = CHR$(0) + CHR$(77) THEN TYPEX = 2:
                                    'right arrow
                    OCCF
                           ಯ೧೮
                                                    IF As = CHR$(13) THEN TYPEI = 3:
                                    '(cr) to execute selection
                    00E9
                           COOC
50
                    OOET
                           2000
                                                    ON TYPEI GOSUB T1, T2, T3
                                            WEND
                    00F8
                           2000
                    OOFC
                           2000
                                            EIIT SUB
                           ಯ೦೭
                    OOFC
                    0100
                           000E
 55
                           3000
                    0100
                                   REM SPAGE
```

```
0 268 237
```

```
PAGE 4
                 Reagent Jet Printer
                 Reigent Filing
                                                                                      85-99-70
                                                                                      15:04:35
                 Offset Data
                                Source Line
                                                     IEM Personal Concuter BASIC Compiler V2.00
20
                  0100
                                 "esesses SUS-FOUTINES FOR THIS MODULE sessesses
                         0000
                  0100
                         2000
                  0100
                         3000
                                                 "left arrow
                                Tl:
                  0105
                         3000
                                         TIPEI = 0
25
                  010C
                         2000
                                         IF MENUT = 0 THEN RETURN
                  0118
                         3000
                                         DIFFL = -1
                         3010
                                         SOSUB NEW MENU
                  0122
                                         RETURN
                  0128
                         0010
                  0120
                         0010
30
                         6010
                                                'right arrow
                  0120
                                T2:
                  0131
                         0010
                                         TYPEZ = 0
                                         IF MENUE = 4 THEN RETURN
                  0128
                         01100
                  0147
                         0010
                                         DIFFE = 1
                                         STRUK MEN. MENU
                  014E
                         0010
35
                  0154
                         0010
                                         KETURK
                  0158
                         .0010
                  0158
                                                 '(cr) (execute selected menu item)
                         0010
                                 13:
                                         LOCATE 25,1:PRINT SPACES (79);
                  0150
                         0010
                                         ON MENUZ + 1 GOSUB TCA, T3B, T3C, T3D, T3E
                  017A
                         0010
40
                  018F
                         0010
                                         SOSUB KERU.ON
                                         RETURN
                  0195
                         0010
                  0177
                         0010
                  0179
                         0010
                                 REK SPAGE
```

45

5

10

15

```
0 268 237 ~
                   Reagent Jet Printer
                   Reagent Filing
                                                                                            07-09-86
                                                                                            15:04:33
                   Offset Data
                                                         IBM Personal Computer BASIC Compiler V2.00
                                   Source Line
                    0199
                           0010
                                   TJA:
                                                     'delete reagent
                    019E
                           0010
                                            TYPEL = 0
                    OIAS
                           0010
                                            FUNCTS = "Delete"
                    OIAF
                                            605UB GET.SOURCE
                           0014
10
                    01B5
                           0014
                                            IF LEN(REAMANES) = 0 THEN RETURN
                                            IF REAKAMES = SELMAMES THEN FLAST = 4:50SUB SHOW. ERPOR:
                    0107
                           6018
                                   RETURN
                    01E7
                           001E
                                            GOSUB SEARCH
                    OIED
                           001E
                                            IF POINTERI . O THEN FLAGI . 1:60SUB SHOW. ERROR: RETURN
15
                    0209
                           0020
                    0209
                           0070
                                            MESSAGES = "Deleting " + REAMANES + "
                                                                                       Please Wait ..
                    0220
                           0024
                                            BOSUB MESSAGE.DX
                    0226
                           0024
20
                    0226
                           0024
                                                     'rewrite directory deleting REANAMES as indicat
                                    ed by POINTERI
                    0226
                           0024
                                            KILL *READIR.OLD*
                    022D
                           0024
                                            NAME "READIR.RJP" AS "READIR.OLD"
                                            OPEN "READIR.OLD" FOR INPUT AS 41
                    0237
                           0024
                    0248
                                            DPEN "READIR.RJP" FGR DUTPUT AS $2
                           0024
25
                    OZEA
                           0024
                    025A
                           0024
                                            INPUT #1, REAMUNT
                    02&C
                            0026
                                            REANUNT = REANUNT - 1
                    0275
                                            WRITE 02, REAMUNI
                           0026
                    0286
                            0028
30
                                            IF REAMUNI = 0 THEN 6010 DIR.DONE
                    0286
                           0074
                    0295
                            0026
                                            FOR II = 1 TO REAMURE + 1
                    02A4
                           0028
                                                    INPUT 11. REASABES
                                                    IF II (> PCINTERI THEN PRINT $2, REANAMES
                    0286
                            0028
35
                    0203
                           002A
                                            NEIT 'II
                    02ES
                           002A
                    02E5
                           002A
                                    DIR. DONE:
                                            CLOSE 11:CLOSE 12
                    02EA
                           002A
                    02FB
                            002A
                    02F8
                           002A
                                                     'remove data file
                                            FILES = RIGHTS (STRS (POINTERI), LEN(STRS (POINTERI))-1) +
                    02FB
                           00ZA
                                    "REA.RJP"
                    031C
                           002E
                                            KILL FILES
                    0323
                            002E
                    0323
                           002E
                                                     'rename remaining data files to maintain linked
45
                                     list to directory
                    0323
                            002E
                                            WHILE (REANUME + 1) > POINTERI
                                                     SFILES = RIGHTS(STR$(POINTERZ+1),LEN(STR$(POINT
                    0222
                            OOZE
                                    ERI+111-11 + "REA.RJP"
                    0359
                            0032
                                                     OFILES = RIGHTS (STRS (POINTERZ) , LEN (STRS (POINTER
                                    1))-1) + "REA.RJP"
                                                     NAME SFILES AS DFILES
                    037D
                            9200
                    0387
                            0029
                                                     POINTERY = POINTERY + 1
                                            WEND
                    0370
                            9200
                    0393
                            0036
                                            BOSUB MESSAGE.OFF
                    0393
                            0036
                                            REANANES . SELNAMES
                    0399
                            0034
                    03A3
                            0028
                                             60SUB T3DA
                                            SCSUB DISP.DIR
                    03A9
                            9227
```

0 268 237

Rzagent Reagent				PAGE 6 07-09-86
Offset	Data	Source Line	IBM Personal Co	15:04:35 abuter BASIC Compiler V2.00
03AF	9038	RETURN		
02B2	0036			● (41
0382	0029	REM SPAGE		

_

```
0 268 237.
                  Reagent Jet Brinter
                  Reagent Filing
                                                                                            07-09-86
                                                                                            15:04:33
                  Offset Data
                                   Source Line
                                                         15% Personal Computer BASIC Compiler V2.00
6
                   6383
                           0036
                                   133:
                                            'copy reagent
                   02BB
                           0029
                                            TYPEI = 0
                   03BF
                           0036
                                           IF REAMUNI = 80 THEN FLAGI = 3:60SUB SHOW. ERROR: RETURN
                   O3DB
                           0029
                                           FUNCT: = "Copy"
10
                   03E5
                           0029
                                           BOSUB BET.SOURCE
                   02EB
                           0026
                                           IF LEN(REANAMES) = 0 THEN RETURN
                   OCFD
                           0029
                                           GOSUB SEARCH
                   0403
                           9200
                                           IF POINTERS = 0 THEN FLAGE = 1:605UB SHOW. ERROR: RETURN
                   041F
                           0036
                   041F
                           9229
                                           GOSUB BET. NEW. NAME
                   0425
                           9200
                                           IF LEH (NEWNAMES) = 0 THEN RETURN
                   0437
                           003A
                                           IF LEN(NEWHAKES) > 15 THEN FLAST = 2:505UB SHOW.ERROR:R
                                   ETURN
                   0457
                           OOJA
20
                   0457
                           003A
                                           MESSAGES = "Copying " + REAMANES + " to " + NEWNAMES +
                                        Please wait.. "
                   047C
                           003A
                                           GOSUB MESSAGE.ON
                   0482
                           003A
                   0482
                           00JA
                                                    'add new mase at end of directory
25
                   0482
                           003A
                                           KILL 'READIR.OLD'
                   0439
                           0034
                                           WAKE "READIR.RJP" AS "READIR.OLD"
                   0493
                           003A
                                           OPEN "READIR.OLD" FOR INPUT AS $1
                   04A4
                           003A
                                            OPEN "READIR.RJP" FOR OUTPUT AS $2
                   0486
                           0034
30
                   0486 .
                           003A
                                            INPUT 41, REAMUNI
                                           REANUNI = REANUNI + 1
                   O4CB
                           0037
                   04D1
                           003A
                                            WRITE 12, REAMUNI
                   04E2
                           003A
                   04EZ
                           003A
                                            FOR II = 1 TO REARURI - 1
35
                   04F1
                           003C
                                                    INPUT BI, TEXPS
                   0503
                                                    PRINT 02, TEMPS
                           0040
                   0513
                           0040
                                            NEXT IZ
                   0525
                           0040
                                           FRINT 82, NEWNAMES
                   0222
                           0040
                   0535
40
                           0040
                                           CLOSE #1: CLOSE #2
                   0543
                           0040
                   0543
                           0040
                                                    'create copy of data file
                   0543
                           0040
                                           FILES = RIGHTS (STRS (POINTERI), LEN (STRS (POINTERI))-1) +
                                           MENTILES = RIGHTS (STRS (REANUMI) , LEN (STRS (REANUMI)) -1) +
                   0567
                           0040
45
                                    *REA.RJP*
                   058B
                           0044
                                            OPEN FILE: FOR INPUT AS #1
                    0588
                           0044
                    057C
                           0044
                                            OPEN NEWFILES FOR OUTPUT AS #2
                    05AE
                           0044
50
                    OSAE
                           0044
                                            INPUT DI, TEMP
                                            WRITE #2, TEMP:
                    0500
                           0048
                                                            frequency
                    0500
                           004B
                                            INPUT BI, TEMP
                    05EZ
                           0048
                                            WRITE #2, TEXP:
                                                             'pulse width
                    OSF2
                           0048
                                            INPUT #1, TEMP
55
                   0604
                           G048
                                            WRITE $2, TEMP:
                                                             'strobe delay
                    0614
                                            INFUT $1,TEXP
                           0048
                                            WRITE $2, TEMP: 'nozzle
                    0626
                           0048
```

```
0 268 237
```

	Reagent		PAGE 8							
	Reagent	Filing							07-09	-86
	-	•				15:04:35				
	Offset	Data	Source Line	IBM	Personal	Cosouter	BASIC	Compil	er VZ	.00
25										
	0636	0048	TUPUT	#1,TEXP#						
	0648	0048	FRINT	#Z,TEMPS:	•	concentra	tion	•		
	0658	8460	INPUT	#1,TEMPS						
	A440	6400	PRINT	#2,TERPS:	•	density				
30	0672	0048		\$1,TEMP\$						
	5340	0048		#2.TEMP#:	•	viscosity			,	
	0690	0048								
•	0690	0048	CLOSE	#1:CLOSE #	2					
	AAAO	0048								
35	OSAA	84-20	ECSUB	RESSAGE.GR	F					
	0680	0048	EOSUB	DISP.DIR						
	4E40	\$\$48	RETUR	X						
	ABAO	0048								
	OARA	004R	REM SPAGE							

```
Reagent Jet Printer
                                                                                           PAGE
                  Reagent Filing
                                                                                           07-09-86
                                                                                           15:04:35
10
                  Offset Data
                                                        IBM Personal Computer BASIC Compiler V2.00
                                  Source Line
                   06BA
                          C048
                                   776:
                                           'rename reagent
                   065F
                          0048
                                           TYPEL = 0
                                           FUNCTS = 'Rename'
                   9969
                          0048
15
                                           BOSUB GET. SOURCE
                   0450
                          0048
                   9090
                          0048
                                           IF LEN(REANAMES) = 0 THEN RETURN
                          0048
                                           EDSUB SEARCH
                   06E8
                   OSEE
                          0048
                                           IF POINTERY . O THEN FLAGY . 1: SOSUB SHOW, ERROR: RETURN
                   070A
                          0048
20
                   070A
                          0048
                                           GOSUB GET. NEW. NAME
                   0710
                          0048
                                           IF LEN(NEWHANES) = 0 THEN RETURN
                                           IF LEMINEWHAMES) > 15 THEN FLAGE = 2:605UB SHOW.ERROR:R
                   0722
                          0048
                                   ETURN
                   0742
                          0048
                                           IF NEWHANES = REANAMES THEN RETURN
25
                   0755
                           0048
                                           MESSAGES = "Renaming " + REAMAMES + " to " + NEWWAMES +
                                         Please wait.. *
                   077A
                           0048
                                           GOSUB MESSAGE.DN
                   0780
                           004B
                   0790
                           0048
                                                    'renaming reagent name in directory
30
                   0780
                                           KILL 'READIR.OLD'
                           0048
                                           HAME "READIR.RJP" AS "READIR.OLD"
                   0787
                           0048
                                           OPEN "READIR.OLD" FOR INPUT AS $1
                   0771
                           0043
                                           OPEN "READIR.RJP" FOR OUTPUT AS 82
                   07A2
                           0048
                   0784
                           0048
35
                   0784
                           0048
                                           INPUT $1, REAMUNI
                   0704
                           0048
                                           WRITE #2, REAMUNI
                   0707
                           8400
                   0707
                           0048
                                           FOR II = 1 TO REAMUFI
                   07E4
                           604A
                                                    INPUT BI, TERFS
40
                           0044
                                                   IF II C) POINTERT THEN PRINT $2, TEMPS
                   07F6
                                                    IF II = POINTERT THEN PRINT $2, NEWNAMES
                   0813
                           004A
                                           MEIT II
                   0830
                           6044
                   0842
                           004A
                           004A
                                           CLOSE #1:CLOSE #2
                   0842
45
                   0850
                           004A
                   0550
                           AF DO
                                           GOSUB MESSAGE. OFF
                   0856
                           004A
                                           IF REAMANES = SELMANES THEN REAMANES = NEWNAMES: BOSUB T
                                   3DA
                   0875
                           004A
                                           GOSUB DISP.DIR
50
                                           RETURN
                   087B
                           00 4A
                   087F
                           ₩
                           004A
                                   REM SPASE
                   087F
```

```
10
                  Readent Jet Pranter
                                                                                          PASE 10
                                                                                           07-09-25
                  Reagent Filing
                                                                                           15:04:35
                                                        IEM Personal Computer BASIC Compiler VZ.00
                  Offset Lata
                                   Scarce Mare
15
                                           'select reagent for printing
                   057F
                          5544
                                   17.
                   +630
                                           "YFEL = 0
                          0048
                                           FUNCTS = "Select"
                   0885
                          CO14
                                           SCEUB BET. SOURCE
                   0895
                          004A
20
                   0393
                                           IF LEX!REANANES) = 0 THEN RETURN
                          GOAR
                   CARO
                                           IF RESINANCE = SELMANCE THEN RETURN
                          4150
                   0803
                          2015
                                           SOSUB TERA
                                           SUSUB DISP.DIR
                   3750
                           2017
                   OBCC
                           SOLA
                                           RETURN
25
                   0800
                           3549
                                   13:2:
                   0800
                           CC4A
                   0805
                           :344
                                           BCSUS SEARCH
                                           IF POINTERS = 0 THEN FLAST = 1:605UB SHOW.ERROR: RETURN
                   OBDB
                          0048
                   08F7
                           004A
                                           MESSAGES = "Selecting " + REANAMES + "
                           004R
30
                   08F7
                                                                                       Please Wait.
                                           BOSUR MESSAGE.CH
                   090E
                           004A
                   0714
                           004A
                    0914
                           C0 44
                                                    'change entrys in reagent default file READEF.R
                                   JP.
35
                                           OPEN "READEF.RJP" FOR OUTPUT AS $1
                   0914
                           004A
                                           FILES = RIGHTS (STRS (FOINTERY), LEN(STRS (POINTERY))+1) +
                   0926
                           COSA
                                   "REA.RJP"
                    094A
                           4400
                                           PRINT $1,FILES
                    094A
                           COSA
40
                    095A
                           CCIA
                                           PRINT $1, REAWARES
                    6460
                           6044
                    096A
                           6744
                                           CLOSE #1
                    0971
                           0344
                                           EGEUB MESSAGE.OFF
                    0977
                           0342
                                           RETURX
45
                    097B
                           CGAA
                    0978
                           6200
                                   13E:
                                            'exit reagent filing
                    0980
                           C04A
                                           RETURN
                           4400
                    0984
                    0984
                           COSH
                                   REN SPACE
60
```

```
Reagent wet Prenter
                 Reagent Filing
                                                                                         07-09-86
                                                                                         15:04:35
                 Offset Data
                                 Eource Line
                                                      IBM Personal Computer BASIC Compiler V2.00
5
                 0984
                         CO+A
                                 SEARCH:
                 0989
                         5517
                                         FCINTERT = 0
                 0990
                         6044
                                         CFER "READIR.RJP" FOR INPUT AS $1
                 09A1
                         5044
                                         IKPUT #1, REAMUMI: "
                                                                 get mumber of reagents in direc
                                 tory
                 0783
                         ಚಚ
                                         IF REGNUNY = 0 THEN CLOSE #1:RETURN
                 0909
                                         TEMPS = ""
                         COSA
                                         WHILE (POINTERI ( RÉANUNI) AND (REANANES () TEMPS)
                 0903
                         0044
                 07FB
                         ₩4A
                                                 LINE INPUT 41, TEXP$
                 OAOS
                         CORA
15
                                                 POINTERY = POINTERY + 1
                 0A11
                                         MEND
                         004A
                 0A14
                         004A
                                         IF REANAMES (> TEMPS THEN POINTERE = 0
                 OAZA
                         0044
                                         CLOSE #1
                 0A31
                         004A
                                         RETURN
                 ČŽÄŪ
                         ÚÚ4A
20
                 0A35
                         004A
                                 GET.SOURCE:
                 OAJA
                         004A
                                         LOCATE 25,1:COLOR 15,0:PRINT "Enter Reagent Name to "FU
                                 HCTS"
                 JAAO
                         004A
                                         LINE INPUT; " , REANAMES
                 OA7A
                         004A
                                         LUCATE 25,1: PRINT SPACES (79):
25
                 0657
                         004A
                                         RETURN
                 0A9B
                         004A
                 0A9B
                         0044
                                 GET. NEW. NAME:
                 OAAO
                         004A
                                         LOCATE 25,1:COLOR 15,0:PRINT *Enter New Reagent Name *;
                 0AC6
                         004A
                                         LINE INPUT: "", NEWHARES
                 CAD4
                         004A
                                         LOCATE 25,1:PRINT SPACES (79):
                 OAFI
                         GO4A
                                         RETURN
                 OAF5
                         CO4A
                 OAFS
                         G04A
                                 CISP. DIR:
                                                  'display reagent directory in 4 columns of 20 r
                                 CWS
35
                 OAFA
                         004A
                                                  'read selected reagent into SELMAXES
                 OAFA
                         004A
                                         OPEN "READEF. RJP" FOR INPUT AS $1
                 0801
                         004A
                                         INFUT $1,5ELHAMES:
                                                                 'read and discard data file nam
                 0815
                         0044
                                         INPUT #1, SELNAKES:
                                                                 'read and save reagent name
40
                 OBZF
                         004A
                                         CLOSE 11
                         COLA
                 9280
                                         DPEN "READIR.RJP" FOR INPUT AS 41
                 9280
                         004A
                 0847
                         004A
                                         INPUT $1, REANUME:
                                                                read number of reagents
                                         MESSAGES = "Reading Reagent Directory Please Wait"
                 0859
                         004A
45
                 OB63
                         00 4A
                                         GOSUB MESSAGE.ON
                 0869
                         0044
                                         FLASI = 0
                                         TERPI = REAMUNI - 1:1F REAMUNI ( 80 THEN TEMPI = REAMUN
                 0870
                         004A
                                 ı
                                         FOR II = 0 TO TEMPI
                  OBBB
                         004C
                 0897
                         ₩4E
                                                 LOCATE (IZ NOD 201+1, (INT(IZ/20)+20)+1
                                                 PRINT SPACES (18);
                         00 4E
                 OBCA
                                         NEIT IZ
                         WIE
                 OBEC
                         004E
                  OBEC
                         004E
                                         FGR 11 = 0 TO REANUM1 - 1
55
                 OBFA
                         0050
                                                 INPUT 11, REARANES
                                                 ECCATE (II NOD 201+1, (INT(11/201+201+3
                 0000
                         0050
                  OC3F
                                                 PRINT REANAMES:
                         0050
                                                 IF REAMANES = SELNAMES THEN LOCATE (II HOD 201+
                  OC4C
                         6050
```

```
Reapentalet Pranter
                                                                                           PAGE 12
                  Reagent Filing
                                                                                           07-09-86
                                                                                           15:04:35
                  Offset Data
                                   Source Line
                                                         IEM Personal Computer BASIC Compiler VZ.00
5
                                   1, (IKT (17/20) 420) +1: PF: XT *+*;
                   OCTE
                                           KETT II
                          0050
                   OCBO
                          0050
                                           CLOSE 11
                   0C87
                          ಯರ
                                           STELL RESERVE. UFF
                   OCED
                          0050
                                           KETUTA
10
                   OCC:
                          0050
                                   INITIALIZE:
                   OCCI
                          0050
                          0350
                                           DIN MERUS (4,1)
                   OCCL
                           0078
                                           MENUS (0,0) = "Ealete"
                   OCC7
                                           NEXUS(0.1) = "Resove a reagent file from the directory"
                          0678
                   OCDF
15
                                           YEXUS(1,0) = "Copy"
                   OCFA
                          6770
                                           MEDUS(1,1) = "Copy a reagent file to a new reagent name
                   0015
                           6078
                   CDZE
                          COTE
                                            KENUS (2,0) = "Renaue"
                   OD4B
                           0078
                                            NEXUS(2,1) = "Remase a reagent file in the directory"
20
                                            REDIS (3,0) = "Select"
                           6078
                   0069
                           0078
                                            MERNICS,1) = "Select a reagent file to be printed"
                   ODB4
                                            MEMUS(4,0) = "Exit"
                   ODAO
                           007B
                           0078
                                            NEXUS(4,1) = "Return to the main menu"
                   ODBB
                   0007
                           0078
25
                                            COLOR 7,0:CLS
                           0078
                   0007
                           0078
                                            LOCATE 21,1
                   ODEA
                                            FGR 11 = 1 TO 80
                    ODF7
                           0078
                    ODFE
                                                    PRINT 'D';
                           007E
                    GEOB
                           007B
                                            NEIT IZ
30
                    OEIB
                           0078
                    OEIB
                           ¢078
                                            FOR MENEL = 0 TO 4
                                                    EUSUS MENU. JFF
                    0EZ1
                           0078
                                            WEST MENUT
                    0E27
                           0078
                    0E37
                           0078
35
                                            GOSUB DISP.DIR
                           0078
                    0E37
                           0078
                                            IF FLASI ) O THEN GOSUB SHOWLERROR
                    0E30
                                            KENUZ = 4
                           0078
                    OEIE
                           0078
                                            EDSUR MENU.CX
                    0233
                    0E3B
                           0078
 40
                                            RETURN
                           0078
                    0258
                           0078
                    OESF
                    0ESF
                           ∞78
                                    KEY. KENJ:
                           6078
                                            GOSUP MENULOFF
                    0E64
                                            MEXUT = MEXUT + DIFFI
                    0E64
                           ∞78
 45
                           0072
                                            SOSUS KENTLON
                    0E76
                                            RETURN
                    OE7C
                           0078
                    QEBO
                           0078
                    0830
                           0078
                                    NEAU. DRI
                                            LOCATE 72, (KEXUI+10)+18
                    0E82
                           6078
 50
                                             COLDR 0,7
                    3930
                            OU7E
                                             PRINT MENUS (MENUZ, O);
                    OEAB
                            0078
                    92E
                            0078
                                             LOCATE 25,40-LEMIREXUS (MENUT,1))/2
                    OEFA
                            6078
                                             COLUR 7,0
                                             PRINT HENUS (MENUZ.11;
                            0078
                    0F06
 55
                    0F25
                            007B
                                             RETURN
                            0078
                    0F29
                     0F29
                            0078
                                    KENU. SFF:
                                             LOCATE 22, (MENUT+10)+18
                     OFZE
                            0078
```

```
Reagent Jet Printer
                 Reagent Filing
                                                                                          07-09-56
                                                                                          15:04:35
                 Offset Data
                                 Source Line
                                                       IBM Personal Computer BASIC Computer V2.00
                  0F45
                         0078
                                         CGLGR 14.0
                  0F31
                         007B
                                         FRIKT REMUSEREMUL, 01;
                                         LOCATE 25,40-LENIMENUS (MENUZ, 1)1/2
                  OF6F
                         0078
                                         PRINT SPACES (LEN (NERUS (NERUS, 1)));
                  OFAS
                         0078
10
                  OFC8
                         007B
                                         RETURN
                  OFCC
                         0078
                  OFCC
                         0078
                                 SHOW. ERROR:
                                         ON FLAST GOSUB ER1, ER2, ER3, ER4
                  OFD1
                         0078
                                         ERRASES = ERRS + *
                         0078
                                                               Strike any key .. *
                  OFEZ
                  OFF2
                         0080
                                         LOCATE 24,40-LEN(ERRMS6$)/2
15
                                         COLOR 13,0
                         0080
                  1014
                  1020
                         0550
                                         PRINT ERAMSES;
                  1025
                         0080
                                          A$ = **
                  1037
                         0080
                                          WHILE AS = ""
                  1046
                         0080
                                                  AS = INXEYS
20
                  1050
                         0080
                                          MEND
                                          GOSUB MESSAGE.OFF
                  1053
                         0080
                  1059
                         0080
                                          RETURN
                  1050
                         0080
                  1050
                         0080
                                  ER1:
                                          ERR$ = REAKAME$ + * Not Found in the Directory*
                  1062
                         0080
                                          RETURN
                  1072
                         0080
                  1076
                         0080
                  1076
                         0080
                                  ERZ:
                  107B
                         0080
                                          ERRS = "Reagent Hame is too Long (15 characters max.)"
                  1085
                         0080
                                          RETURN
                  1089
                         0080
                  1089
                         0080
                                  ER3:
                   108E
                         0080
                                          ERRS = "Directory is Full (80 reacents max.)"
                                          RETURN
                         0080
                   1098
35
                   109C
                          0080
                                  ER4:
                  1090
                         0080
                  10A1
                          0080
                                          ERRS = "Cannot Modify SELECT  reagent Name"
                                          RETURN
                          0800
                   LOAB
                  10AF
                          0080
                   10AF
                          0080
                                  MESSAGE, CX:
                  1084
                          0080
                                          LOCATE 24,38 - LEN(MESSAGES) / 2:COLOR 11.0:PRINT MESSA
                                  6E1;
                   SOF
                          0080
                                          RETURN
                   10F3
                          0080
                   10F3
                          0080
                   10F3
                          0080
                                  MESSAGE. DFF:
                                          LOCATE 24,1:COLOR 15,0:PRINT SPACE: (79);
                   10F8
                          0080
                   1121
                          0080
                          00B0
                   1125
                   1125
                          00B0
                                  END SUB
                          0080
                   1120
                   1609
                          0080
                  50426 Bytes Available
55
                  45718 Bytes Free
```

O Warning Error(s)
O Severe Error(s)

```
Resgent Jet Printer
                 Pattern Filing
                                                                                          07-09-B6
                                                                                          15:11:46
                                                       IBM Personal Cosputer BASIC Cospiler V2.00
                 Offset Data
                                  Scurre Line
                                  RER STITLE: 'Reagent Jet Printer #SUBTITLE: 'Pattern Filing'
                  0030
                          0006
                                  'MINUE - 'PATFILE' File Handling for patterns
                  0030
                         CCC:
                   0020
                          9000
                                  "AUTHOR - R. A. Enevold
                  0020
                          9009
                  0020
                          0006
10
                                  "COPYRIGHT (C) 1985 ABBOTT LABORATORIES
                   0030
                          9008
                   0020
                          0005
                                  REVISION - 1.0 07-12-66 NAE Creation of initial code
                   0030
                          0006
                   0020
                          8006
                                           - This code can only be compiled by the BASCON
                   0020
                          0056
15
                                              COMPILER, it will not run under the INTERPRETER!!
                   0030
                          0006
                   0020
                          0004
                                  'DESCRIPTION:
                          9006
                   0020
                                          This module allow file handling for patterns. When inv
                   0020
                          6000
                                  oled. it displays
20
                   0020
                                          the current contents of the pattern directory in 4 colu
                          0005
                                  ens of 20 entries
                                          each. The pattern which is currently selected for prin
                   0020
                          4000
                                  ting is marked by
                   0030
                          9009
                                          an asterisk to the left of the pattern name. After the
                                   directory is listed
                          6006
                                          the user is presented with 5 menu choices. The left an
                   0030
                                   d right arrows are
                   0020
                          8606
                                          used to highlight senu stess and the enter key is used
                                   to invoke action.
30
                   0020
                          4000
                                          The menu choices and their actions are:
                   0020
                          6000
                                                   DELETE - Proove a pattern file from the directo
                          9009
                   0030
                                                   COPY - Ecoy a pattern file to a new pattern n
                   0020
                          0036
35
                                   ame, saving the old pattern
                   0030
                          0006
                                                   REMAME - Change the mase of the pattern without
                                   changing the pattern itself
                   0020
                          9009
                                                   SELECT - Selct a pattern for printing
                                                   EIIT - Return to the main menu
                   0030
                          0004
 40
                           4000
                   0030
                                   DATA DICTIONARY
                   0020
                           9000
                                           TYPEZ
                   0030
                           8000
                                                      Which type of valid key was pushed
                   0030
                           8000
                                           REMUZ
                                                      Which sens item is being pointer to (0-4)
                                                      Distance to move MENUI at left or right arro
                                           DIFFI
                   0020
                           6006
 45
                           6006
                                           FLASI
                                                      Error type 0-4
                   0020
                                           POINTERZ
                                                      Position of PATNAMES in directory list
                   0030
                           4900
                                           PATHURU
                    0030
                           0006
                                                              Number of pattern names in directory
                                    list
 50
                    0020
                           0006
                                           ELNUXI
                                                      Humber of elements in a pattern file
                                                      Storage for integers during pattern copy
                    0020
                                           TENTZ
                           8006
                    0020
                           4000
                                           11
                                                      Counter used during pattern copy
                                                      Counter used during pattern copy
                                           11
                    0020
                           0004
                    0030
                           6006
                                           AS
                                                       Misc. input string
 55
                                                      Printed at bottom of screen during prompt fo
                    0030
                           0006
                                           FUNCTS
                                     pattern mase
                    0000
                           0008
                                           PATHAMES
                                                       Pattern name currently being worked on
```

Pattern mass currently selected for printing

SELNAMES

0030

KEND

REM SPAGE

EXIT SUB

ON TYPEI GOSUB T1, T2, T3

00E9

00E9

OGFB

OGFC

OOFC

0100

0100

55

000C

0000

0000

000C

000C

0000

000C

```
0 268 237
```

5

15

```
Reagent Jet Frinter
                                                                                        PAGE 4
                                                                                        07-09-E6
                  Pattern Filing
                                                                                        15:11:46
20
                  Offset Data
                                  Source Line
                                                       IEM Personal Computer BASIC Compiler V2.00
                   0100
                          3066
                                  ******* SUB-ROUTINES FOR THIS MODULE *******
                          0000
                   0100
                   0100
                          2000
                                                  'left arrow
                                  11:
25
                   0105
                          0000
                                          TYPEI = 0
                                          IF MENUL = 0 THEN RETURN
                   3010
                          3000
                   0118
                          3000E
                                          DIFFI = -1
                                          GOSUB NEW . KENU
                   0177
                          6010
                   0128
                          0010
                                          RETURN
                   0120
                          ∞10
                   Q12C
                                                  'right arrow
                          0010
                                  72:
                   0131
                          0010
                                          TYPEZ = 0
                   0138
                          ₩10
                                          IF MENUT = 4 THEN RETURN
                                          DIFFI = 1
                   0147
                          0010
35
                   014E
                          0010
                                          GOSUB NEW . KENU
                                          RETURN
                   0154
                          0010
                   0158
                          0010
                                                  '(cr) (execute selected menu item)
                   0158
                          0010
                                  13:
                                          LOCATE 25,1: FRINT SPACES (79);
                   0150
                          0010
                                          DH HENUX + 1 605UB 13A, 13B, 13C, 13D, 13E
40
                   017A
                          0010
                                          GOSUB MENU.ON
                   013F
                          0010
                                          RETURN
                   0195
                          0010
                   0177
                          6016
                   0199
                          0010
                                  REK SPAGE
```

55

45

```
Reagent Jet Pranter
                                                                                           PAGE
                 Patters Filing
                                                                                            07-09-86
                                                                                           15:11:46
                  Offset Data
                                  Source Line
                                                        IBE Personal Cosputer BASIC Cospiler V2.00
                  0197
                          50:0
                                  TJ::
                                                    delete pattern
                  015E
                          6010
                                           अन्द = 0
                  CAID
                          0010
                                           FLACTS = 'Delete'
                          0014
                                           SUBUR SET. SCHREE
                  OIAF
                  0125
                          0014
                                           IF LENIPATRAMES) = 0 THEN RETURN
10
                                           IF PATMARES = SELMANES THEN FLAGE = 4:605UB SHOW.ERROR:
                  0107
                          OSIB
                                  RETURN
                  01E7
                                           HURARS BURGS
                          001E
                   DIED
                          COIE
                                           IF POINTERS = 0 THEN FLAGE = 1:60SUB SHOY. ERROR: RETURN
                   0269
                          0020
15
                   0207
                          0020
                                           MESSHOES = "Deleting " + PATNAMES + "
                                                                                       Please Wait..
                   0220
                          0024
                                           SCOUR MESSAGE. DX
                   0226
                          0024
                   0226
                          0024
                                                   "rewrite directory deleting PATHAMES as indicat
20
                                  ed by FGINTERZ
                   0226
                          0024
                                           KILL "PATDIR.OLD"
                   0220
                          0024
                                           KAKE "PATDIR.RJP" AS "PATDIR.OLD"
                   0237
                          0024
                                           OPEN "PATDIR.OLD" FOR INPUT AS 41
                   0248
                          0024
                                           DPEN "PATDIR.RJP" FOR DUTPUT AS #2
25
                   025A
                          0024
                   025A
                          0024
                                           IMPUT BI, PATHUNI
                   02&C
                          0026
                                           PATHUNI = PATKUNI - 1
                   0275
                          0025
                                           WRITE $2,PATHURE
                   0286
                          0026
30
                   9820
                          0026
                                           IF PATRUKE = 0 THEN SOTO DIR. DONE
                   0295
                          0026
                                           FOR IZ = 1 TO PATHUME + 1
                   02A4
                                                   JAPUT BI, FATHAMES
                          0028
                   02P6
                          0023
                                                    IF II () POINTERY THEN PRINT $2, PATHAMES
                   0203
                                           KEIT 11
                          00ZA
35
                   02E5
                          002A
                   02E5
                          002A
                                   DIR. DUNE:
                          002A
                                           CLOSE 11:CLOSE 12
                   02EA
                   OZFB
                           0024
                   02F8
                          0874
                                                    'remove data file
40
                                           FILES = RISHIS (STRS (POINTERI), LEN (STRS (POINTERI))-1) +
                   02FB
                          CO2A
                                   "FAT.RJP"
                   0315
                          002E
                                           KILL FILES
                   0323
                           007E
                   0323
                          00ZE
                                                    'rename remaining data files to maintain linked
                                    list with directory
                   0323
                           002E
                                           WHILE (PATRUME + 1) > POINTERE
                                                    SFILES = RIGHTS (STRS (POINTERZ+1), LEN (STRS (POINT
                           007E
                   0777
                                   ER1+11)-11 + "PAT.RJP"
                                                    DFILES = RIGHTS (STRS (POINTERI) , LEN (STRS (POINTER
                   0359
                           0032
50
                                   1))-1) + "PAT.RJP"
                   0370
                           0036
                                                    WAME SFILES AS DFILES
                   0387
                           0036
                                                    POINTERI = POINTERI + 1
                                            DKSW
                   0390
                           9500
                   0393
                           0038
55
                                            EDEUB RESSAGE. GFF
                   0353
                           0038
                                           FATHAMES . SELMANES
                   0399
                           0036
                   03A3
                           0029
                                            GUSUB TIDA
                   PAED
                                           GOSUB DISP.DIR
```

-0-268-237

5

10

15

20

25

30

Reagent Jet Printer Pattern Filing PAGE 6 07-09-86 15:11:46

Offset Data Source Line

RETURN

IBM Personal Computer BASIC Compiler V2.00

03AF C036

0383 0036 REM SPAGE

. . . 35

40

45

50

55

```
Reagent Jet Prifter
                 Pattern Filing
                                                                                          07-09-86
                                                                                          15:11:46
                                                        IIM Personal Computer BASIC Compiler V2.00
                 Offset Data
                                  Source uspe
5
                  02B2
                         OCIA
                                  772:
                                          'copy pattern
                  0285
                         0536
                                          TYPEZ . 0
                  03BF
                         0029
                                          IF PATKUKI = 80 THEK FLAGI = 3:60SUB SHOY.ERRUR:RETURN
                  0205
                         ಯಚ
                                          FUNCTS = "Copy"
10
                  OJEZ
                         4500
                                          SCHUB EET. SOURCE
                         9226
                  02EB
                                          IF LENIFATNAMES! = 0 THEN RETURN
                  0353
                         0036
                                          BUSUB SEARCH
                  0403
                         0036
                                          IF POINTERS = 0 THEN FLASS = 1:605U8 SHOW. ERROR: RETURN
                  041F
                         9028
15
                  041F
                         $036
                                          GOSUB SET. NEW . NAME
                         0034
                                          IF LEN(NEWHAMES) = 0 THEN RETURN
                  0425
                  0437
                         OCIA.
                                          IF LERINEWRANES) > 15 THEN FLASE = 2:505UB SHOW. ERROR:R
                                  ETURN
                  0457
                         4200
                  0457
                         003A
20
                                          RESERSES = "Copying " + PATNAMES + " to " + NEWNAMES +
                                       Please wait.."
                  047C
                         OC3A
                                          SUSUB NESSAGE. ON
                  0482
                         0074
                  0482
                         003A
                                                   'add NEWHARES at end of directory
25
                  0482
                          ACCO
                                          KILL "PATDIR.OLD"
                  0489
                          JUJA
                                          MAKE "PATDIR.RJF" AS "PATDIR.GLD"
                  0493
                          ACOO
                                          OPEN "FATDIR.CLD" FOR INPUT AS 11
                  04A4
                         COZA
                                          CPEN "PATDIR.RJP" FOR OUTPUT AS $2
                  0486
                         OOZA
                  0486
                          WJA
                                          IXPUT #1, PATRUME
                                          PATNUME = PATNUME + 1
                  0408
                          2022
                  04D1
                          OGJA
                                          PRITE 12, PATEURS
                  O4EZ
                          OOJA
                  04E2
                          COZA
                                          FOR II = 1 TO FATHUME - 1
35
                  04F1
                          003C
                                                   INPUT #1.TEMP$
                  0203
                          0040
                                                   FRINT IC. TEMPS
                   0513
                          0040
                                          EII II
                  0525
                          0040
                                          FRINT 12, NEWHARES
                  0533
                          0040
40
                   0535
                          0040
                                          CLUSE NI: CLUSE 12
                  0543
                          8040
                  0543
                          0040
                                                   'create copy of pattern data file
                          0048
                  0543
                                          FILES = RIGHTS(STRS(POINTERI), LEN(STRS(POINTERI))-1) +
                  0567
                          0040
                                          MEMFILES = RIGHT # (STR * (PATHUMI) , LEM (STR * (PATHUMI)) +1) +
45
                                   "PAT.RJP"
                   0288
                          0044
                  0586
                          0044
                                           OPEN FILES FOR INPUT AS $1
                   0590
                          0044
                                           OPEN NEWFILES FOR OUTPUT AS $2
                          0044
                   05AE
                   OSAE
                          0044
                                           INPUT #1,ELXUNI
                                           WRITE #2, ELNUAL
                   0500
                          0046
                   0501
                          0046
                   0501
                          0046
                                           FGR 11 = 1 TO 4
                   05DB
                          0046
                                                   INPUT HISTERP
55
                   OSEA
                          CC4A
                                                   WRITE 12, TEXP
                                           NETT IZ
                   05F4
                          004A
                   060A
                          004A
                   060A
                                           FOR II = 1 TO ELNUMI
```

```
0 268 237
                  Reagent Jet Printer
                  Fattern Filing
                                                                                           07-09-86
                                                                                           15:11:46
                  Offset Data
                                                        IEX Personal Computer BASIC Compiler V2.00
                                   Source Line
                   0617
                          004C
                                                   FGR J1 = 1 TO 6
                   061E
                          004C
                                                           INPUT 41.TEMPI
                   0120
                          004E
                                                           WRITE $2, TEMPI
                   0641
                          004E
                                                   MEIT JI
                   0651
                          0050
10
                                           NEIT IZ
                          0050
                   0992
                                           CLOSE $1:CLOSE $2
                   2440
                          0050
                   0671
                          0050
                                           GOSUB MESSAGE. OFF
                   0671
                          0050
                   0677
                           0050
                                           GCSUB DISP.DIR
15
                                           RETURN
                   067D
                          0050
                   0681
                          0050
                   0681
                                  TJC:
                          0050
                                                   'rename pattern
                   9899
                          0050
                                           TYPEI = 0
                   0680
                          0050
                                           FUNCTS = "Rename"
20
                   0697
                          0050
                                           SOSUB SET. SOURCE
                   0490
                           0050
                                           IF LEMIPATHAMES) = 0 THEN RETURN
                   O6AF
                          0050
                                           GOSUB SEARCH
                   06B5
                          0050
                                           IF POINTERS = 0 THEN FLAGE = 1:60SUB SHOW.ERROR:RETURN
                   Q6D1
                           0050
25
                   G6D1
                          0050
                                           BOSUB GET.NEW. NAME
                   0607
                          0050
                                           IF LEN(NEWNAMES) = 0 THEN RETURN
                          0050
                                           IF LENGREWNARES) > 15 THEN FLAGI = 2:50SUB SHOW. ERROR: R
                   OSET
                                   ETURN
                   0709
                          0050
                                           IF NEWNAMES . PATHAMES THEN RETURN
30
                   071C
                          0050
                   071C
                          0050
                                           MESSAGES = "Renaming " + PATHAMES + " to " + NEWHAMES +
                                         Please wast.."
                   0741
                                           GOSUB MESSAGE.CX
                           0050
                   0747
                           0050
35
                   0747
                           0050
                                                    'change pattern mame in directory replacing PAT
                                   MARES with NEWNARES
                   0747
                           0050
                                           KILL "FATDIR.OLD"
                   074E
                           0050
                                           NAME "PATDIR.RJP" AS "PATDIR.DLD"
                   0758
                           0050
                                           OPEN "PATDIR.OLD" FOR INPUT AS $1
40
                   0769
                           0050
                                           CPEN 'PATOIR.RJP' FOR OUTPUT AS 42
                   077B
                           0050
                   077B
                           0050
                                           INPUT $1, PATMUNI
                   0780
                           0050
                                           WRITE $2, PATRUMI
                   079E
                           0050
45
                   079E
                           0050
                                           FOR II = 1 TO PATHUMI
                                                   INPUT $1,TEXP$
                   07AB
                           0052
                                                    IF II () POINTERY THEN PRINT #2, TEMPS
                   07BD
                           0052
                   07DA
                           0052
                                                    IF II = POINTERI THEN PRINT #2. NEWNAMES
                                           WEIT II
                   07F7
                           0052
50
                    0809
                           0052
                                           CLOSE 11:CLOSE 12
                   9809
                           0052
                    0817
                           0052
                   0817
                                           GOSUB KESSAGE. OFF
                           0052
                    0810
                           0052
55
                   OBID
                           0052
                                                    'select new pattern name of necessary
                                           IF PATHAMES = SELNAMES THEN PATHAMES = NEWNAMES: 605UB T
                    0810
                           0052
                                   3DA
                   083C. 0052
                                            GOSUB DISP.DIR
```

```
Reagent Jet Printer
                                                                      PAGE
Pattero Filino
                                                                      07-09-86
                                                                      15:11:46
Offset Data
               Esurte Line
                                    IEM Personal Computer BASIC Compiler V2.00
       0057
0847
                        FETURN
6946
       0057
0846
       0032
               REM SPAGE
```

```
Reagent Jat Printer
                                                                                           PAGE 10
                  Pattern Filing
                                                                                           07-09-86
                                                                                           15:11:46
                  Offset Data
                                   Source Line
                                                         IBM Personal Computer BASIC Commiler V2.00
20
                   0846
                           0052
                                   13D:
                                                    'select pattern for printing
                   084B
                           0052
                                           TYPEZ = 0
                                           FUNCTS = "Select"
                   0832
                           0052
                   OB3C
                           0052
                                           GOSUB GET. SOURCE
25
                   0862
                           0052
                                           IF LEM (PATHAMES) = 0 THEN RETURN
                   0874
                           0052
                                           IF PATNAMES . SELMANES THEN RETURN
                   0387
                           0052
                                           SOSUB TIDA
                                           GOSUB DISP.DIR
                   088D
                           0052
                   0893
                           0052
                                           RETURN
30
                   0897
                           0052
                   0897
                           0052
                                   T3DA:
                   089C
                           0052
                                           GOSUG SEARCH
                   08A2
                           0052
                                           IF POINTERS = 0 THEN FLASS = 1:60SUB SHOW, ERROR: RETURN
                   OBBE
                           0052
35
                   3550
                           0052
                                           MESSAGES = "Selecting " + PATNAMES + "
                                                                                       Please Wait.
                   0805
                           0052
                                           GOSUB MESSAGE.ON
                   0808
                           0052
                    0808
                           0052
                                                    'change entrys in pattern default file PATDEF.R
40
                                   JP
                   OSDB
                           0052
                                           OPEN "PATDEF.RJP" FOR OUTPUT AS 81
                    OBED
                           0052
                                           FILES = RIGHTS(STRS(POINTERI), LEN(STRS(POINTERI))-1) +
                                   "PAT.RJP"
                   0911
                           0052
45
                   0911
                           0052
                                           PRINT BI, FILES
                   0921
                           0052
                                           PRINT DI PATKAMES
                   0931
                           0052
                   0931
                           0052
                                           CLOSE #1
                   0938
                           0052
                                           SOSUB MESSASE.CFF
50
                   093E
                           0052
                                           RETURN
                   0942
                           0052
                    0942
                           0052
                                   13E:
                                            'exit pattern filing
                   0947
                           0052
                                           RETURN
                   0948
                           0052
55
                           0052
                   0948
                                   REN SPAGE
```

```
Reagent Jet Printer
                  Pattern Filing
                                                                                           07-09-86
                                                                                           15:11:46
                                                        IBN Personal Computer BASIC Commiler V2.00
                  Offset Data
                                   Source Line
                   8190
                          0052
                                   SEMICH:
                                           POINTERI = 0
                   0956
                          0057
                                           CFEN "PATDIR.RJP" FOR INPUT AS 41
                   0957
                          0052
                                           IMPUT #1.PATHUMI:
                   074B
                          0032
                                                                   get number of patterns in direc
10
                                   lory
                                           IF PATHUMI . O THEN CLOSE MI:RETURN
                          0052
                   0974
                   0990
                          0052
                                           TEMPS = ""
                                           WHILE (POINTERS ( PATNUKS) AND (PATNAMES () TEMPS)
                   099A
                          0052
                                                   LINE INPUT $1, TEXP$
                   0902
                          0052
                   OPCF
                          0052
                                                   POINTERY = POINTERY + 1
15
                                           KEND
                   0908
                          0052
                   OPDB
                          0052
                                           IF PATHAMES () TEMPS THEN POINTERI = 0
                                           CLOSE 11
                   09F1
                          0052
                   09F8
                          0052
                                           RETURN
                   OFFC
                          0052
20
                   O9FC
                          0052
                                   SET. SOURCE:
                   0A01
                           0052
                                           LOCATE 25,1:COLOR 15,0:PRINT "Enter Pattern Name to "FU
                                   NCTS"
                                           LINE INPUT: ". PATHAMES
                   0A33
                           0052
                                           LOCATE 25,1: FRINT SPACES (79);
                    0A41
                           0052
                    DASE
                           0052
                                           RETURN
                    0A62
                           0052
                                   SET. YEY. NAME:
                    0A62
                           0052
                    0A67
                                            LOCATE 25,1:COLOR 15,0:PRINT "Enter New Pattern Name ":
                           0052
                                            LINE INPUT: ", NEWWANES
                    CABD
                           0052
                                                                                          . }
30
                                            LOCATE 25,1:PRINT SPACES (79);
                    QA9B
                           0052
                                            RETURN
                    OABB
                           0052
                    OABC
                           6057
                    OABC
                           0052
                                   DISP.DIR:
                                                    'display directory in 4 columns, 20 rows
                                                    'read default pattern name into SELNAMES
                    OAC1
                           0052
35
                           0052
                                            OPEN "PATGEF. RGP" FOR INFUT AS 41
                    OAC1
                                            INPUT $1, SELKARES:
                    OAD2
                           0052
                                                                     'discard data file name
                                            INPUT $1, SELNAMES
                    OAE4
                           0052
                    QAF6
                           0052
                                            CLOSE 11
                    CAFD
                           0052
 40
                    OAFD
                           0352
                                            CPER "PATDIR.RJP" FOR INPUT AS $1
                                            INPUT $1, PATRUMI:
                                                                  read number of patterns
                    OBOE
                           6052
                    0820
                           8052
                    0820
                           0052
                                            MESSAGES = "Reading Pattern Directory Please Wait"
                           0052
                                            GOSUB MESSAGE.ON
                    OBZA
 45
                    0B30
                           ∞57
                                            FLAGI = 0
                                            TEMPI - PATHUMI - 1: IF PATHUMI C 80 THEN TEMPI - PATHUM
                           0057
                    0837
                    0B5Z
                           605Z
                                            FOR 11 = 0 TO TEMPI
                           0054
                                                    LOCATE (II HOD 201+1, (INT(II/20)+20)+1
                    OBSE
 50
                    0B91
                           0054
                                                    PRINT SPACES (18);
                           0054
                                            KEIT II
                    OBA1
                    OBB2
                           0054
                                            FOR II = 0 TO PATNUMI - 1
                    OBB3
                           0054
                                                     INPUT $1.PATNAMES
                    OBC1
                           0056
 55
                                                    LOCATE (II NOD 20)+1, (INT(11/20)+20)+3
                    OBD2
                           0058
                                                    FRINT PATNAMES:
                           0056
                    9020
                                                     IF PATHAMES = SELMANES THEN LOCATE (II HOD 20)+
                    0013
                           0056
                                    1, (INT (II/26) (20) +1: PRINT "";
```

```
Reagent Jet Printer
                                                                                           PAGE" 12
                  Pattern Filing
                                                                                           07-09-86
                                                                                           15:11:46
                  Offset Data
                                  Source Line
                                                        IEM Personal Computer BASIC Compiler VZ.00
                   0067
                          0056
                                           EII II
                   0077
                          0054
                                           CLOSE 11
                   OC7E
                          0058
                                           GOSUB RESSAGE. OFF
                   0084
                          ಯಚ
                                           RETURN
                   0085
                          0054
                   9830
                          0055
                                  INITIALIZE:
                   OCED
                          0056
                                           518 RERUS (4,1)
                  SESS
                          OUTE
                                           NERUS(0,0) = 'Delete'
                   0CA6
                          007E
                                           MENUS(0,1) = "Resove a pattern file from the directory"
                  OCCI
                                           MENUS (1.0) - "Copy"
                          OCTE
                  OCDC
                          COTE
                                           MEMUS(1,1) = "Copy a pattern file to a new pattern mass
                   OCF5
                          ∞7€
                                           KERUS(2,0) = "Rename"
                                          MERU$(2,1) = "Rename a pattern file in the directory"
                   ODIZ
                          007E
                   0020
                          007E
                                           KENU$ (3,0) = "Select" _
                   004B
                          007E
                                           MEMUs(3,1) = "Select a pattern file to be printed"
                  0067
                          007E
                                           REMUS(4.0) = "Exit"
                  0082
                          007E
                                          MEMUS(4,1) = "Return to the main menu"
                  OD9E
                          007E
                   OD9E
                          007E
                                          COLOR 9,0:CLS
                   ODB1
                          007E
                                          LOCATE 21,1
                  ODBE
                          007E
                                          FOR II = 1 TO BO
                  ODC2
                          007E
                                                  PRINT 'D';
                  0002
                          007E
                  ODE2
                          007E
                  ODE2
                          007E
                                          FOR MENUZ = 0 TO 4
                  ODES
                          007E
                                                  GOSUB PENULOFF
                  ODEE
                          007E
                                          NEXT MENUL
                  ODFE
                          007E
                  ODFE
                          007F
                                          EOSUS DISP.DIR
35
                  0E04
                          007E
                                          IF FLASI > 0 THEN SOSUB SHOWLERROR
                  0512
                          007E
                                          RENUZ = 4
                  OEIC.
                          ∞7ξ
                                          GOSUB MENU.ON
                  0E22
                          007E
                  OEZZ
                          ∞7E
                                          RETURN
40
                  0E26
                          007E
                  QEZ6
                         007E
                                  HEY. KENU:
                  0EZB
                         007E
                                          GOSUB MENU.CFF
                  0E31
                         007E
                                          MENUI = MENUI + DIFFY
                  0E30
                          007E
                                          GOSUB MENU.ON
45
                  0E43
                         00TE
                                          RETURN
                  0E47
                          007E
                  0E47
                          007E
                                  KENU. OX:
                  0E48
                          007E
                                          LOCATE 22, (MENUI+10)+18
                  0E43
                          007E
                                          COLOR 0,7
50
                                          FRINT MENUI (MENUI, 0);
                  0EåF
                         CO7E
                                          LOCATE 25,40-LEN (KENUS (KENUZ,1))/2
                  OEBD
                         007E
                  0EC1
                                          COLOR 7,0
                         007E
                                          PRINT MENUS (MENUZ, 1);
                  OECD
                         007E
                  OEEC
                         007E
                                          RETURN
55
                  0EF0
                         007E
                  0EF0
                         007E
                                  MEMU. OFF:
                  OEF5
                         007E
                                          LOCATE 22, (MENUT+10)+18
```

10

15

20

25

30

OFOC

007E

COLOR 14,0

```
Reagent Jet Printer
Pattern Filing
                                                                        07-09-56
                                                                         15:11:46
Offset Data
                                     IBM Personal Casputer BASIC Compiler V2.00
                Source Line
 0F18
                         PRINT NEWS (NEWS, 0);
        007E
                         LOCATE 15,40-LEN (KENUS (REKUT. 1)1/2
 0F36
        007E
                         PRINT SPACES (LEN(MESUS (MENUI, 1)1);
 OF6A
        007E
 OF8F
        007E
                         RETURN
 0F93
        007E
        007E
                 SHOW. ERROR:
 0F93
                         ON FLAGI SOSUB ERI, ER2, ER3, ER4
 OF9B
        007E
                         ERRASES = ERRS + *
                                              Strike any key...
 OFA9
        007E
                         LOCATE 24,40-LEX (ERRXS61)/2
        9890
 OFB9
 OFDB
        0088
                         COLOR 13.0
                         PRINT ERRASES;
 OFE7
        9800
 OFF4
        0086
                         AS = ""
                         WHILE AS = **
 OFFE
        9800
        9800
                                 AS = INKEYS
 100D
                         WEND
 1017
        0056
                         GOSUB MESSAGE. OFF
        0089
 101A
 1020
        0086
                         RETURN
        0086
 1024
 1024
         6800
                 ERI:
                         ERRS = PATHAMES + " Not Found in the Directory"
 1029
         9800
 1039
         9880
 1030
         9800
 103D
         9800
                 ER2:
 1042
         4800
                         ERR$ = "Pattern Name is too Long (15 characters max.)"
                         RETURN
 104C
         0086
 1050
         0089
  1050
         9800
                 ER3:
                         ERRS = "Directory is full (80 patterns max.)"
  1055
         9800
  105F
         0086
                         RETURN
         0086
  1063
  1063
         9800
                 ER4:
                         ERR$ = "Cannot Modify SELECTE pattern Name"
  1068
         9800
  1072
         0084
                         RETURN
  1076
         9800
  1076
         9800
                 MESSAGE.CX:
                          LOCATE 24,38 - LEN(RESSABES) / 2:COLOR 11,0:PRINT NESSA
  1078
         9086
                 GES:
  10B6
         0086
                          RETURN
  10BA
         9800
  10BA
         0086
                  RESSAGE. OFF:
  10BA
         0086
                          LOCATE 24,1:COLGR 15,0:PRINT SPACES (79);
  108F
         9800
                          RETURN
  IOEB
         0086
  10EC
         9800
  10EC
          9800
                  END SUB
  10F3
          6860
  1688
          9800
 30426 Bytes Available
```

45670 Bytes Free

10

15

20

25

30

35

40

50

O Warning Error(s) O Severe Error(s)

20

25

0 = No valid key. 1 = Up Arrow. 2 = D

0030

```
Reagent Jet Printer
                                                                                          PAGE
                                                                                                2
                  Kain Line Code
                                                                                          07-09-86
                                                                                          15:27:04
                  Offset Data
                                                        IBM Personal Computer BASIC Computer V2.00
                                  Source Line
                                   oun Arrow. 3 = (cr).
                   0030
                          8000
                                                           Used to store MENUI while screen is ref
                                          TEMPI
                                   reshed
10
                   0030
                          0006
                                                           Used to store single input keystrokes
                   0030
                          0006
                                           CS
                                                           Used to store special graphics characte
                                   rs used in drawing the senu table
                  0020
                          6000
                                           11
                                                           Counter used to reiresh display
                   0030
                          4000
                                           RI
                                                           Row in which special graphics character
15
                                   is displayed
                   0020
                                                           Column in which special graphics charac
                          9000
                                           CI
                                   ter is displayed
                   0030
                          0006
                                   REN SPAGE
20
                  Reagent Jet Frinter
                                                                                          PAGE 3
                  Main Line Code
                                                                                          07-09-86
                                                                                          15:27:04
                  Offset Data
                                  Source Line
                                                        IBM Personal Computer BASIC Compiler V2.00
25
                   0030
                          4000
                   0030
                          0006
                                   "Main-line code for RJP Reagent Jet Printer
                   0030
                          4900
                   0020
                          0006
                                  MAIN.LINE.CODE:
                   0020
30
                          9000
                   0030
                          006a
                                           ECSUB INITIALIZE
                   6100
                          9009
                                           MHILE TYPEI () 3
                   0045
                          6006
                   0056
                          8000
                   9550
                          6008
                                                   TYPET = 0
35
                                                   AS = **
                   005D
                          8000
                                                   WHILE AS = **
                   0067
                          OSCE
                   0076
                          ಯ೦೦
                                                           As = INKEYS
                   0080
                                                   MEND
                          OOCE
                   0082
                          DOCC
40
                   0083
                          CCOE
                                                   IF As = CHRs(0) + CHRs(72) THEN TYPEI = 1:"
                                   OD STrok
                   00A8
                          COCE
                                                   IF As = CHR$(0) + CHR$(80) THEN TYPEI = 2:
                                   down arrow
45
                   OOED
                          000C
                                                   IF As = CHR$(13) THEN TYPEI = 3:
                                   (cr) execute command
                   00E7
                          ₩0C
                   00E7
                          0000
                                                   ON TYPEI GOSUB TI, TZ, T3
                   00F6
                          0000
                   00F6
                          00 OC
                                           REXID
50
                   OOFA
                          000C
                   OOFA
                          COOE
                                           \alpha s
                   0101
                          0000
                                           COLOR 7,0,0
                   0112
                          3000
                                           SYSTEM
                   0116
                          0000
55
                          0000
                                   REM 1PAGE
                   0116
```

```
Raagent Jat Printer
                                                                                         PAGE 4
6
                 Main Line Code
                                                                                         07-09-86
                                                                                         15:27:04
                  Offset Data
                                                       15% Personal Computer BASIC Compiler V2.00
                                  Source Line
                   0116
                          000C
                                  "****** SUB-ROUTINES FOR MAIN PROGRAM
70
                   0116
                          000C
                                  T1:
                                          'up arrow
                   0118
                          000C
                                          IF MENUI = 0 THEN RETURN
                   0124
                          000E
                                          DIFF1 = -1
                   0131
                          0010
                                          GOSUB NEW . NEWU
                   0137
                          0010
                                          RETURN
                   013B
                          6010
15
                   012B
                          0010
                                           'down arrow
                   0140
                          C010
                                          IF MENUZ = 5 THEN RETURN
                   014F
                          0010
                                          DIFF1 = 1
                   0156
                          0010
                                          BOSUB NEY . NEXU
                   015C
                          0010
                                          RETURN
20
                   0160
                          0010
                   0160
                          0010
                                  12:
                   čálů
                          0010
                                          ON MENUI + 1 60508 131, 132, 133, 134, 135, 136
                                          IF MENUI ( 5 THEN TYPEI = Ot reset TYPEI so program
                   017C
                          0010
                                  won't end
25
                   013E
                          0010
                                          SCREEN 0,0,3,3
                                          RETURN
                   01A5
                          0010
                   01A9
                          0010
                   OIAP
                          0010
                                  T31:
                                           'pattern definition
                   DIAE
                          0010
                                          CALL PATENTRY:
                                                                   'in sodule PATENT
30
                                          GOSUB REFRESH
                   OIBA
                          0010
                   01C0
                          0010
                                          RETURN
                   0104
                          0010
                   0104
                          0010
                                  T32:
                                           'pattern filing
                   0109
                          0010
                                          SCREEN 0,0,0,0:CLS
35
                                          CALL PATTERN.FILE:
                   OLES
                          0010
                                                                   'in sodule PATFILE
                   01F1
                          0010
                                          RETURX
                   01F5
                          0010
                   01F5
                          0010
                                  T33:
                                           'reagent calibration
                   OIFA
                          0010
                                           CALL REAGENT. CALIERATE: 'in wodule REACAL
40
                   0206
                          0010
                                           RETURN
                   020A
                          0010
                                  T34:
                   020A
                          0010
                                           'reagent filing menu
                   020F
                          0010
                                           SCREEN 0,0,0,0:CLS
                   022B
                          0010
                                           CALL REAGENT.FILE:
                                                                   in sodule REAFILE
 45
                          0010
                                           RETURN
                   0237
                   022B
                          0010
                                  135:
                   023B
                          0010
                                           'print pattern
                   0240
                          0010
                                           CALL PATPRINT:
                                                                   'in module PATPRINT
                                           RETURN
                   024C
                          0010
50
                   0250
                          0010
                                           'exit system, don't reset TYPEI
                   0250
                          0010
                   0255
                          0010
                                           RETURN
                   0259
                          0010
                                   REM SPAGE
                   0259
                          0010
```

```
Reagent Jet Frinter
                                                                                                5
                 Main Line Code
                                                                                          07-09-86
                                                                                          15:27:04
                 Offset Data
                                 Source Line
                                                       IBM Personal Computer BASIC Compiler V2.00
                  0259
                         0010
                                 YEY, YEYU:
                  025E
                         0010
                                          GOSUB NEXU. OFF
                  0264
                         0010
                                         NEIGHT = NEHUT + DIFFT
                  0270
                         6010
                                         BOSUB NEXT. DX
10
                  0276
                         0010
                                         RETURK
                  027#
                         0010
                  027A
                         0010
                                 INITIALIZE:
                         0010
                                         CALL PCI.INIT
                  027F
                  026B
                         0010
                  0288
                         0010
                                          define and initialize arrays
15
                  0288
                         6010
                                         DIM MROWI(5)
                                          MROWI(0) = 4
                  OZBC
                         001C
                  029E
                         001C
                                         MROWZ(1) = 6
                  02B1
                         COIC
                                          ERCHI(2) = 10
                  0204
                         001C
                                          XR047(3) = 12
20
                  0207
                         2100
                                          RECNT(4) = 16
                  02EA
                         001C
                                         12012(5) = 20
                  02FD
                         OIC
                  02FD
                         DOIL
                                         DIN NENUS (5,1)
                  02FE
                         2100
                                          RESTORE MENU. STRING. DATA
25
                  0305
                         004C
                                          FOR IZ = 0 TO S
                  030B
                         3200
                                                  READ MENUS(II.0), MENUS(II.1)
                  032B
                         004E
                                          EII II
                  0348
                         004E
                  034B
                         004E
                                          set initial values into variables
30
                  0348
                         004E
                                          TYPEL = 0
                  0322
                         004E
                                         REWIT = 0
                  0359
                         DOLE
                                  REFRESH: 'redraw screen and mishight current menu selection
                  0339
                         OC4E
                  035E
                         ODIE
35
                  032E
                         0348
                                          ECFEEN 0,9.0,0:CLS:CCLOR 7,0,0
                                          LCCATE 10,32:FRINT *Loading Menu.....
                  038B
                         004E
                  03A5
                         004E
                                          SCFEEN 0,0,3,0:CLS
                  0302
                         SPECO
                  0302
                         OGAE
40
                  0302
                         004E
                                          COLDR 13,0
                  OZCE
                         604E
                                         LCCATE 1.3:
                                         PRINT "REAGENT JET PRINTER";
                  OZDB
                         OCAE
                  03E8
                         004E
                                          CCLCR 10,G
                         004E
                                         LOCATE 5,26
                  03F4
45
                  0401
                         CO4E
                                         PRINT "PATIERN"
                                         LUCATE. 11,26
                  040E
                         001E
                                         PRINT "REAGENT"
                  OAIB
                         004E
                                          LUCATE 16.26
                  0428
                         004E
                                          PRINT "PRINTING"
                  0435
                         004E
50
                  0442
                         004E
                                          LOCATE 20,27
                                         PRINT 'SYSTEM'
                  044F
                         004E
                  0450
                         004E
                  045C
                         004E
                                          draw the senu table in special graphics characters
                  045C
                         004E
                                          COLGR 9.0
 55
                  0466
                         004E
                                          FGR 11 = 18 TO 63
                                                  LOCATE 2.12:PRINT "D";
                  046F
                         004E
                  04BA
                         004E
                                                  LOCATE B, IZ: FRINT "D";
```

04A5

004E

LOCATE 14, 12: PRINT "D";

```
0 268 237
                  Readeot Jet Printer
                                                                                          PARE
                                                                                                 6-
                 Main Line Code
                                                                                          07-09-86
                                                                                          15:27:04
                  Offset Data
                                                        IBM Personal Computer BASIC Compiler V2.00
                                  Scarce Line
                  0400
                          DOIE
                                                   LCCATE 18. ! I: PRINT "D";
                  043B
                          OG4E
                                                   LOCATE 22.11:PRINT "D";
                  04F6
                          004E
                                                   LOCATE 24, IZ: PRINT "D";
                  0511
                          3+00
                                          KEIT II
10
                  0524
                          3100
                                          FOR 11 = 3 TO 23
                  0328
                          904E
                                                   LOCATE II,:7:PRINT 'J':
                   0546
                          004E
                                                   LOCATE IZ,64:PRINT "J";
                                          NEIT II
                  0541
                          064E
                  0571
                          OGAE
                                          RESTORE TABLE
                   0578
                          004E
                                          FGR 11 = 1 TO 12
                   057F
                          004E
                                                   READ RI,CI.CS
                          0056
                                                   LOCATE RI,CI:FRINT CS;
                   0572
                                          KEIT IZ
                   05AE
                          0054
                   OSBE
                          0056
                   058E
                          0056
                                          print the instructions
20
                                          COLOR 7,0
                   OSBE
                          0058
                   05CA
                          0056
                                          LUCATE 25.6
                   0507
                          0056
                                          PRINT "Use or to highlight menu items. Use
                                  activate selection.";
25
                   05E4
                          0056
                   05E4
                          0056
                                           DDLDR 15,0
                   A040
                          0056
                                           LOCATE 25,15:PRINT "";
                   0624
                          0058
                                          LOCATE 25,47:PRINT "DY";
                   063E
                          0058
30
                   063E
                          0058
                                           display the 6 senu choices
                   06JE
                          0054
                                           TEMPI = MENUI
                   0845
                          0058
                                           FOR MENUL = 0 TO 5
                   064B
                          0058
                                                   GOSUB MENU.CFF
35
                   0651
                           0058
                                           NEIT HENUI
                   1660
                          0058
                                           MENUI = TEXPI
                   9999
                           0058
                   8440
                          6058
                                           highlight the currently active menu item
                   8660
                           6058
                                           GOSUB MENU.ON
                   3440
                           3058
                           8200
                                           SCREEN 0.0.3.3
                   3660
                                           RETURN
                   0685
                           0028
                           0058
                   0687
                                   KEMU.DW: highlight the senu MEMUI and display its long descript
                   9889
                           005B
                                   iœ
                   3840
                           8200
                                           COLOR 0,7
                                           LOCATE MROWI (MENUI) ,52-LEN (MENUS (MENUI, 0) )/2
                           0058
                   069A
                                           PRINT MENUS (MENUZ. 0):
                   OSDA
                           0058
                    06F6
                           0028
                                           COLOR 7,0
                    0704
                           0058
                                            LOCATE 23,40.5-LEN (MENUS (MENUZ,1))/2
 50
                    0738
                           0058
                                            FRINT MENUS (MENUI, 1);
                                            RETURN
                    0757
                           005B
                    0758
                           0028
                    075B
                           0058
                                   MENU.OFF: 'un-highlight menu MENUI and erase long description
                    0760
                           6058
                                            COLOR 14.0
                                            LCCATE MROWI (MEMUI) ,52-LEN (MEMUI (MEMUI,0))/2
                    076C
                           6053
                                            PRINT KENUS (KENUZ, O);
                    07AC
                           8200
                    O7CA
                           C058
                                            COLOR 7.0 .
                                            LGCATE 23,40.5-LEN (MENUS (MENUX.1))/2
                    9706
                           CGSB
```

A CAMPANIAN SALES

	. * * ^	268 237			4 .		
• • 0	. a	408 237	•	•	• •		
			a				
				•	Α	440	
ā -	_	-	*	•	* 0		_ :
		-			• =		

15

20

25 Reagent Jet Printer Main Line Code

PAGE 7 07-09-86 15:27:04

Offset Data Source Line IBM Personal Computer BASIC Compiler V2.00

PRINT SPACES (LEN (MENUS (MENUX, 1)));

A080 6028 082F 658

RETURN 0833 0058

0833 0058 REN SPASE

35

30

40

45

50

		Jet Pronter				PASE B
	Main ion	e Cade				07-09-86
5						15:27:04
	Offset	Data Source	Line	IBM Personal	Computer BASIC Compil	er V2.00
	0223	ಣಷ ಚಿಕ್ಕಾ	*** DATA FIELD	S USED BY THE	MAIN PROSEAM *******	•
	0223	8 2 ¢¢			•	
10	0822		TRING.DATA: cription	'first en	try is senu mase, seco	ond is lo
	0838	0058 °				
	0838	0058	DATA DEFINI	TION', 'Creat	e and Modify Patterss	,
	082A	mss tteras	DATA "FILING	°, Delet	e, Copy, Rename, and S	Select Pa
. 15	3280	3358		ATION", "Calib	rate and Hodify Reager	nt Profil
		ь*			-	
	082E	K658	DATA FILING	", "Delet	e, Copy, Rename, and S	elect Re
	0840	agants' 0058		•• • •		
20	0000	d Reag	DATA "PRINT" ent"	, Trint	Selected Pattern with	Selecte
	0842	0058		B 885* *Lava	Program and Return to	
		0028	•		sinding and Keffill fo	005*
			'first entry	15 Fow. Secon	nd is column, third is	
		graph	ics character			special
25	0849	DO58				
	0849	8200	DATA 2,17,"Z	•		
	0948	0028	DATA 2,64,*?	•		
	0840	0058	DATA 8,17,°C	•		
	084F (0058	DATA 8,64,*4	•		;
30	0851	0058	DATA 14,17,*			į
	0823	\$058	DATA 14,64.*			/
	0855	0058	DATA 18,17.*			
	0857	0058	DATA 18,64.*			
	0859	0058	DATA 22,17,*			
35	0858	. 8200	DATA 22,64.*	4*	•	
	085D (2058	DATA 24,17,*			
	085F (002E	DATA 24,64.*	7 •		
	0861 (XX58	• •			
	0841 (XX28	ĐŒ			
40	. 0865	X058				
	0842	05B				
	50476 By1	les Available				
	47680 Eyt					
45	·					
	0 Mar	ning Error(s)				

Claims

O Severe Error(s)

1. A dispensing system for use in diagnostic instruments for precise metering of a desired diagnostic fluid, the system comprising:

a transducer in mechanical communication with the jetting chamber, the transducer operative to alternately expand and de-expand the volume of the jetting chamber in response to a selected electrical pulse and

a jetting chamber defining a volume and comprising a first and second aperture, the first aperture adapted to receive diagnostic fluid, the second aperture defining an orifice:

0.268 237

thereby cause the jetting chamber to omit a substantially uniformiy sized droplet of diagnostic fluid through the orlines and

means for generating a number of electrical pulses sufficient to cause a desired quantity of the diagnostic fluid to be dispensed.

2. The Invention of Claim 1 wherein the system further comprises: at least one additional jetting chamber in fluid communication with an additional diagnostic fluid; at least one additional transducer in mechanical communication with the additional jetting chamber; at least one additional means for applying an electrical pulse to the additional transducer; means for generating respective numbers of electrical pulses sufficient to cause precise quantities of the diagnostic fluids to be dispensed in a desired volumetric ratio; and a receptacle adapted for and positioned to receive the fluids.

3. The invention of Claim 1 wherein the system further comprises: means for directing at least one of (1) the receptacle and (2) the emitted diagnostic fluid and the emitted additional diagnostic fluid such that desired quantities of the fluids are dispensed into the receptacle in a predefined dispensing order.

4. The invention of Claim 1 wherein one of the diagnostic fluids comprises serum and wherein the jetting chambers cooperate such that the other diagnostic fluid is emitted in a manner to contact and mix with the serum.

5. The invention of Claim 1 wherein the jetting chamber comprises a cylindrical tube and wherein the trans-ducer is mounted concentrically about the cylindrical tube.

6. The Invention of Claim 1 wherein the jetting chamber is conically shaped.

7. The Invention of Claim 1 wherein the jetting chamber comprises at least one chamber wall which is integrally formed with the transducer.

8. The invention of Claim 1 wherein the transducer is one of (1) a piezo-electric transducer. (2) a magneto-strictive transducer; (3) an electro-strictive transducer, and (4) an electro-mechanical transducer.

9. The invention of Claim 1 wherein the jetting chamber is conically shaped; and wherein the transducer is disc shaped and forms the base of the conically shaped jetting chamber.

10. The invention of Claim 1 wherein the orifice comprises an end face and the end face is coated with a hydrophobic polymer.

11. The invention of Claim 1 wherein the transducer is cylindrically shaped and comprises a first electrode located on the inner wall of the cylinder and wraps around one end of the cylinder and wherein a second electrode is located substantially on the outer wall of the cylinder and is electrically isolated from the first electrode.

12. The invention of Claim 1 wherein the means for generating produces an electrical pulse of selected rise and fall time constants and of selected duration, voltage and polarity.

13. The invention of Claim 1 wherein the means for generating the electrical pulse comprises means for scaling the voltage of the pulse in response to a selectable digital value.

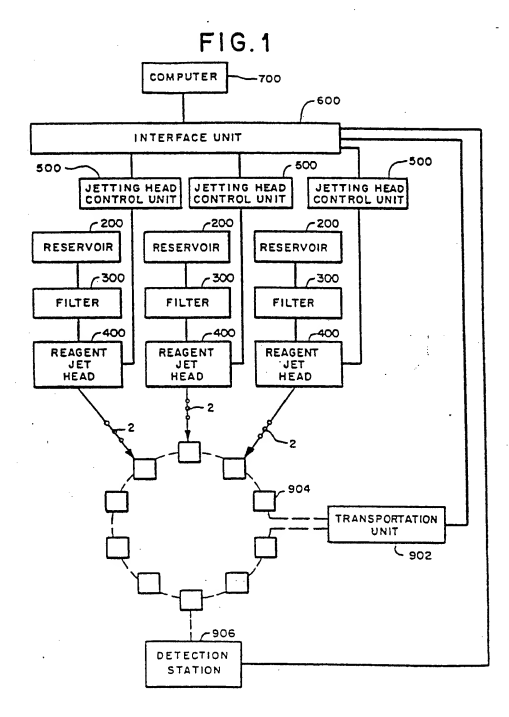
14. The invention of Claim 1 wherein the apparatus further comprises means for directing the emitted diagnostic fluid along a desired path.

15. A method of dispensing precise quantities of diagnostic fluids comprising the steps of:

(a) generating an electrical pulse of predefined characteristics;

(b) reducing the volume of a chamber containing the diagnostic fluid by electro-mechanical means in response to the electrical pulse such that a droplet of fluid of known volume is propelled through an orifice in the chamber; and

(c) repeating steps (a) and (b) until a desired quantity of the diagnostic fluid has been dispensed



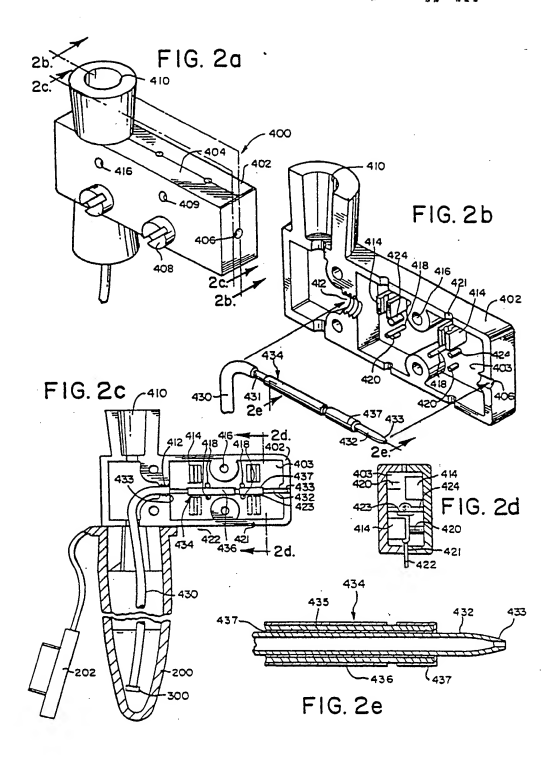
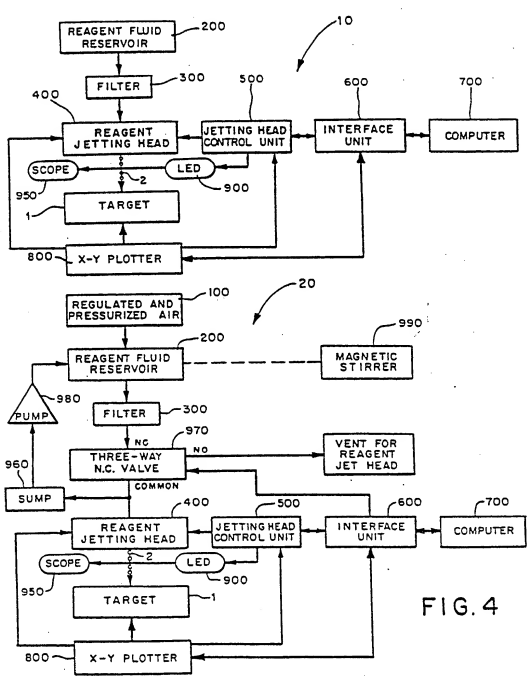
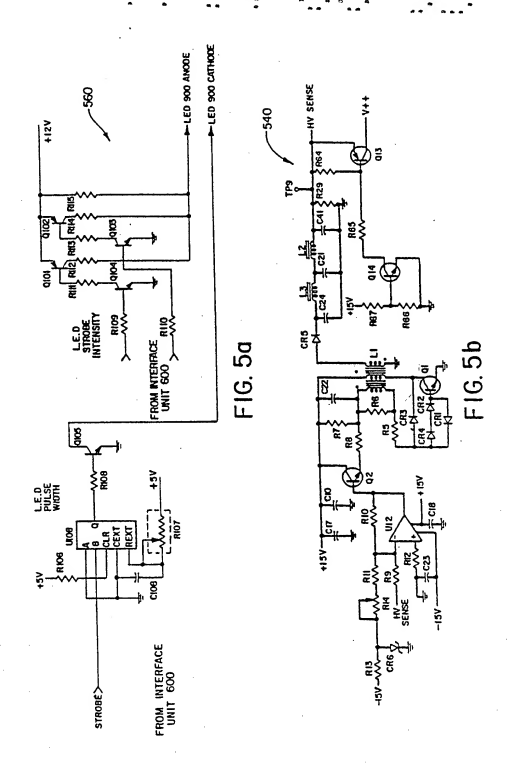


FIG.3





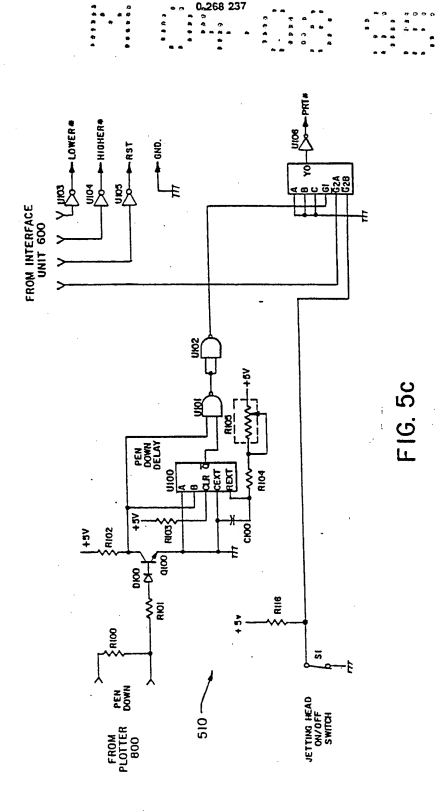
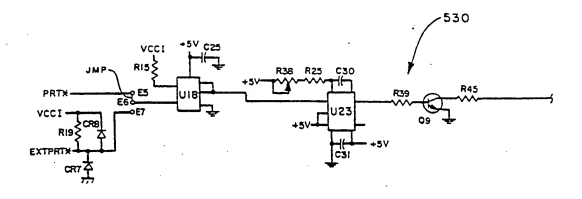


FIG. 5d



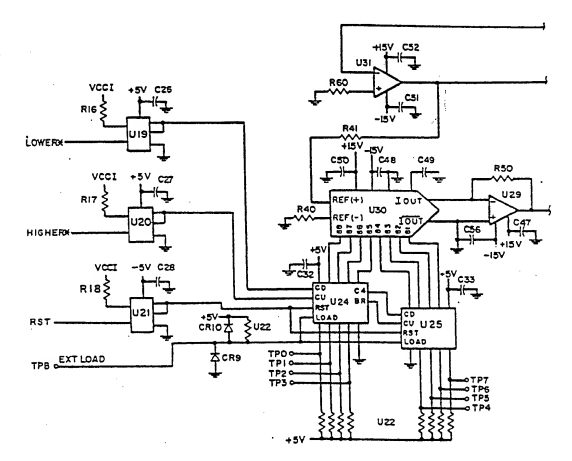
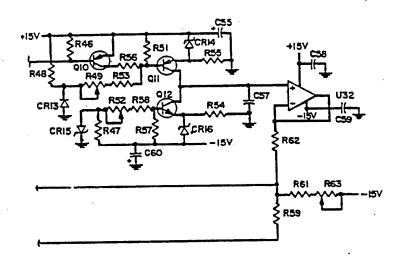
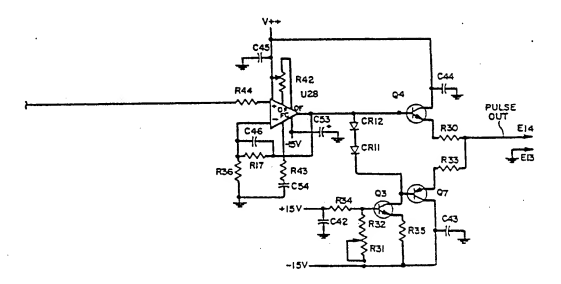
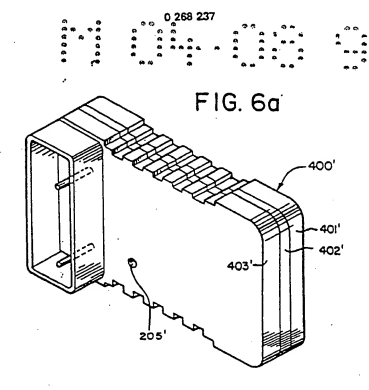
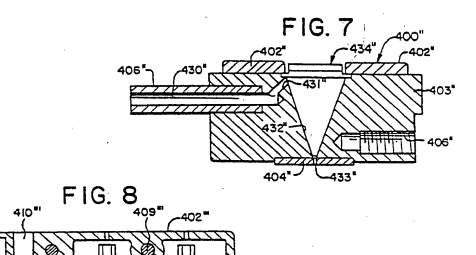


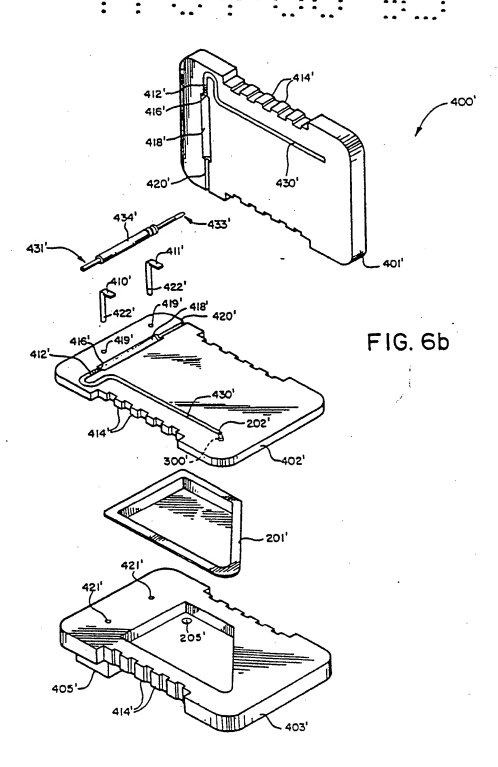
FIG. 5e











4.6

LOG (NUMBER OF DROPS)

4.8

0.3 0,2

0 268 237